STATISTICAL SUMMARY, LOCAL AUTHORITY AREAS, QUEENSLAND

This publication contains a summary of the most recent statistics available for separate Local Authority Areas. The statistics are set out in three tables giving details as under.

Table 1 : Area Population and Dwellings Births, Deaths, Infant Deaths, and Natural Increase Building .. Pages 4 to 29 Factories Retail Establishments Schools Motor Vehicles Traffic Accidents Table 2 : Primary Production .. Pages 30 to 47 Value of Primary Production Table 3 : Fertiliser Applied Irrigation Pasture Livestock Pages 48 to 65 Wool Milk Production Public Hospitals Local Government Roads .. Pages 66 and 67 Notes to Tables

The dates at which, or periods for which, the statistics are published vary, and are indicated by signs against each item, as follows:

As at, or during year ended, 30 June 1962
+ As at, or during year ended, 31 March 1966
* As at, or during year ended, 30 June 1966
x As at, or during year ended, 31 December 1966

\$\sigma\$ Season or year nearest to year ended 30 June 1966

xx As at 1 August 1966

** As at 31 December 1962

Details of several of the items listed in this bulletin are available for statistical areas in the City of Brisbane. The column headings on pages 4 to 11 show these statistical areas in their various suburban groupings, the totals for which are enclosed within double rules with headings in capital letters, and the figures shown therein add through to the City of Brisbane total shown on page 12. For the Population Census held on 30 June 1966, a new statistical area (Archerfield) was created within the City of Brisbane, and a new Brisbane Statistical Division was defined including the Cities of Brisbane, Ipswich, and Redcliffe, and parts of the Shires of Albert, Beaudesert, Caboolture, Moreton, Pine Rivers, and Redland. The latest statistics for Area, Population, Dwellings, Births, Deaths, Building, Factories, Schools, and Traffic Accidents are available in these newly defined areas. Elsewhere in the bulletin the details are shown for each Local Authority Area, these being grouped in their respective Statistical Divisions, with a total column for each Statistical Division which is enclosed within double rules with heading in capital letters. Alphabetical indexes for Brisbane Statistical Areas, Local Authority Areas, and Statistical Divisions are shown, with page references, on page 3.

Statistics for unincorporated areas are in general included with those for the nearest shire. Exceptions are statistics for Area, Population, Dwellings, and Schools (see footnote j on page 66), and Births, Deaths, Building Approvals, and Schools for the Torres Strait Islands (see footnote 1 on page 66).

Preliminary estimates of the numbers of dwellings at 30 June 1966, obtained from the Population Census, are shown in this summary. Dwellings include all dwellings, whether private (house, flat, share of house or flat, tent, hut, apartment, etc.) or non-private (hotel, motel, hostel, institution, etc.). Unoccupied dwellings are included.

In Building Statistics, the figures for Building Approvals and Dwellings Approved include all approvals to carry out building operations granted by Local Authorities, as well as all building work authorised by governmental authorities exempt from Local Authority regulations.

In connection with Factory Statistics, the following definitions and explanations should be noted:

Factory: For statistical purposes a factory is defined as an establishment engaged in making or repairing articles, in which four or more workers are employed, or where some form of mechanical power is used.

Workers: All persons employed in the manufacturing activities of the factory are counted as factory workers. The figure shown is the aggregate of the average number of persons employed in each factory during its period of operations (whether the whole or only part of the year).

Salaries and Wages: The amounts shown exclude drawings of working proprietors.

Value of Output: The value of factory output is the value of goods manufactured, or their value after passing through the particular process of manufacture, and includes the amount received for repair work, work done on commission, and receipts for other factory work.

Value of Production: This is the value added to raw materials by the process of manufacturing.

Value of Land and Buildings, Plant and Machinery: The capital values shown are depreciated book values as at 30 June 1966.

For statistics of primary production, any production within the boundaries of cities and towns (with the exception of Brisbane City which is shown separately) is included with that of contiguous shires as under:

City or Town	Shire in which included	City or Town	Shire in which included
Bundaberg	Woongarra	Mackay	Pioneer
Cairns	Mulgrave	Maryborough	Burrum
Charters Towers	Dalrymple	Redcliffe	Pine Rivers
Dalby	Wambo	Rockhampton	Livingstone
Gladstone	Calliope	Roma	Bungil
Gold Coast	Albert	Thursday Island	Cook
Goondiwindi	Waggamba	Toowoomba	Cambooya
Gympie	Widgee	Townsville	Thuringowa
Ipswich	Moreton	Warwick	Glengallan

Maps showing Local Authority Areas of Queensland (including a special inset for South-Eastern Queensland) and Statistical Areas of the Brisbane Statistical Division are attached to this summary for convenient reference. Footnotes are all grouped at the end of the tables on pages 66 and 67.

Discrepancies between the sum of the constituent items and the total, as shown in some tables, are due to rounding.

All money amounts originally recorded in the old currency have been converted to decimal currency.

Alphabetical Indexes with Page References

	¥1000p-79-00-#73	- Carlo Cascusc	CHICAGO CONTRACTOR CONTRACTOR CO. CO.	betical Indexes	CALCARDIA CART	CONTRACTOR CONTRACTOR	econ-componica	KON KON HES CALLOON		G-CLUNING CONTRACTOR CONTRACTOR CONTRACTOR	oran berring kind on a badratan kerebuarah.	II DAN YAZIKI KARA	tradusce sector as	entant postan	
Delin de Colonia de Co	company	S	tatistica	I Areas within I	Bris	bane	Stat	ist	ical	Division	CHESTATION PROSESSES WITHOUT	an in the second second	ann an	ary and and second	
Archerfield		9	Darra .	0 0 0	7	Kali	nga			6	Redclif	fe		00	1:
Ascot	٥٥	4	East Bri	sbane {	8	Kedr	on			6	St Luci:	a		0 0	1
Ashgrove	0 0	5	Eastern	1	1	Kenm	ore			7	Sandgate	е		0 0	1
Aspley	0 0	5	Ekibin	0 0	9	Meea	ndah			5	South C	ity		0 0	
Bald Hills	0 0	5	Enoggera		6	Mite	helto	n		7	South-Ea			0 9	1
Balmoral	• •	8	Fernberg			Moor				9	South-W			0 0	1
Banyo	0 0	5	Geebung				ingsi			8	Stafford			0 0	
Boondall	0 0	10	Gracevil		1		t Gra	vat	t	9	Tarragii			• •	10
Camp Hill	0 0	9	Greenslo			Mura				10	The Gap			• •	
Carina	0.0	9	Hendra	0			arket			5	Toowong			00	
Cha tsworth	00		Holland				anby			5	Western			00	1
Chermside	0 0	6 4	Inala				h Cit	y		4	Windsor			00	
City Cooper's Plains	0 0	9	Indooroo		1	Nudg				10	Wynnum			• •	1
Corinda	0 0	7	lpswich lthaca		2	Nund	an			7	Yeronga				10
Corinda	9 0	-	Itnaca	○ O	5		AND PROPERTY.	an meninca	en companie	e obsession of the second contract of	CENTRAL PROPERTY AND ASSESSMENT OF THE PROPERTY	ntonidoned/felicorreciment/lest	transport		
	PARTIES NO. 7 S	COPPLYSHEN COSCUR		Local Aut	thor	ity A	reas	C This last services	manapunanaj	1000000000000000000000000000000000000		PERSONAL RESTORMENT	*****	New York	
Albert	0 0		31, 49	Eacham		00	27,			Mulgrave		0 0		46,	
Allora	0 0		, 35, 53	Eldsvold		° 0	15,			Mundubbe		0.0		33,	
Aramac	0.0		, 41, 59	Emerald		· c	23,			Murgon	0 0	0 0		33,	
Atherton	00		, 45, 63	Esk		00	13,			Murilla	0 0	9 0		36,	
Ayr Balonne	00		, 44, 62	Etheridge		00	29,			Murweh		0 0		39,	
	• 0		, 37, 55	Fitzroy		0 0	22,			Nanango	00	0 0		34,	
Banana Barcaldine	• •		, 39, 57	Flinders		00	29,			Nebo Noosa	0 0	00		43,	
	0 0		, 41, 59	Gatton		S 0	13,			Paroo	٥ ه	0.0	21,	34,	
Barcoo Barkly Tableland	0 0	24	, 42, 60 66	Gayndah Gladstone		0 0	15,			Peak Dow	0.0	0 2	24,		
Baubinia	0 0	22	, 41, 59	Glengallan		0 0	21,			Perry		0 0	16,		
Beaudesert	0 0			Gold Coast		00				Pine Riv	0 0 AME	0 0	14,		
Belyando	0 0		, 31, 49	Gooburrum		0 0	12,			Pioneer	ers	0 0	25,		
Bendemere	0 0		, 41, 59 , 38, 56	Goodfwindi		00	15, 17,			Pittswor		. 0	19,		
	0 0			Gympie		00	14,			Proserpi		0 0		43,	
Biggenden Blackall	0 0		, 33, 51	Herberton		۰ ۰	27,			Quilpie	0.0	0.0	21,		
	0 0		, 41, 59 , 31, 49	Hinchinbrook		0 0	27,			Redcliff		0 0		30,	
Booringa	0 0		, 38, 56	llfracombe		00	23,			Redland		0 0		32,	
D	• •		, 38, 30	Inglewood		00	18,			Richmone		0.0	29,		
	00		, 44, 62	Ipswich		0 0	12,			Rockhamp		• •	21,		
Brisbane	00		, 30, 48	isis		0 0	15,			Roma	0.0	0.0	19,		
Broadsound			, 39, 57	Isisford		00	25,			Rosalie	0.0	0.0		37,	
Bulloo	0.0		, 38, 56	Jericho		00	23,			Rosentha		0.0		37,	
Bundaberg	00		, 32, 50	Johnstone		00	27,			Sarina	0 0	• •		43,	
Bungil			, 38, 56	Jondaryan			18,			Stanthor		0.0		37,	
Burke	00		, 46, 64	Kilcoy		0 0	13,			Tambo		0 0		42,	
Burrum	00		, 33, 51	Kilkivan		00	15,			Tara	• •	• 0		37,	
Caboolture	00		, 31, 49	Kingaroy		60	15,			Taroom	0.0	9.0		40,	
C •	0 0		, 45, 63	Kolan		6.0	15.			Thuringo				44,	
Calliope	0 0		, 39, 57	Laidley		0.0	13,			Thursday	island			46,	
Cambooya	0 0		, 35, 53	Landsborough		00	13.			Tiaro	0 0			34,	
Cardwell			, 45, 63	Livingstone		00	22,			Toowoomt	a			35,	
Carpentaria	0 0		, 47, 65	Longreach		00	23,			Townsvil		0.0		44,	
Charters Towers	00		, 44, 62	Mackay		00	25,			Waggamba		0 0		37,	
Chinchilla	00		, 35, 53	McKinlay		0.0	29,			Wambo	0 0	σ Ω		37,	
Clifton	00		, 35, 53	Mareeba		00	27,			Warroo	0 0	0 0		38,	
Cloncurry	00		, 47, 65	Maroochy		0 0	13,			Warwick	0.0	00		35,	
Cook	00		, 46, 64	Maryborough		00	14,			Widges	0 0	0 0		34,	
Crow's Nest	00		, 36, 54	Millmerran		0.0	18,			Winton	ō 0	o c	25,	43,	E
Croydon	0 0		, 47, 65	Mirani		0 0	25,			Wondai	0 0	0.0	16,	34,	
Dalby	90		, 35, 53	Miriam Vale		0.0	22,			Woocco	0 0	0 0	17,	35,	
Dalrymple	00		, 44, 62	Monto		. 0 0	22,			Woongari	°a	0 0	17,	35,	
Diamantina	00		, 42, 60	Moreton		0.0	13,								
Douglas	00		, 45, 63	Mount Isa		0.0	29,								
Duaringa	• 0		, 39, 57	Mount Mergan		0.0	22,			1.000		entrodopperatur			
	omeron of the co	8€ 80 PCV 1 = 0	SOURCE PER PER PER PER PER PER PER PER PER PE	Statistic	cal	Divis	ions	21(118)72111		The second secon					
BRISBANE		12		MACKAY	ani marokit vez	9 0	25,	43,	61	ROCKHAM	PTON	0 0	23,	47,	
CALDNE	• •		, 46, 64	MARYBOROUGH		00	17,			ROMA	• •	0.0		38,	
CENTRAL-WESTERN	00		, 42, 60	MORETON		00	14,			SOUTH-W	ESTERN	00	21,	39,	
DOWNE	• •			NORTH-WESTERN		00	29,			TOWNSVI	LLE	0.0		45,	
DOWNS	00	13	, 37, 55	140000000000000000000000000000000000000			- "	υ							

FAR-WESTERN

AND THE PROPERTY OF THE PROPER	etokon-obrestan	етомистомистомистомистомистомистомистомис	MC 1/2 I and the Control of the C	PRODUCTION OF THE PARTY OF THE	-	no governo consumero se naciono senso	TO SERVICE THE PROPERTY OF THE	_	-
ltem			Unit	City	North	South	CENTRAL	Ascot	Fernberg
	etonor soltose	Финариания		-	City	City	CITY		
Area and Population			10 miles						- arian A
Area	0 0	*	Sq MI	1.81	3.31	2.75	7.87	2.25	1.47
Population (a), 1966 Census: Males	00		No	6,919	10,096	12,601	29,616	7,183	5,397
Females	3		No	5,139	11,875	13,642	30,656	9,264	5,661
Total	00		No	12,058	21,971	26,243	60,272	16,447	11,058
Dwellings, Occupied and Unoccupied	90	*	No	2,605	7,428	9,062	19,095	5,822	3,737
Births: Males	0 0	×	No	86	216	276	578	135	93
Females	0 0	×	No	81	202	285	568	110	101
Total	0 0	×	No	167	418	561	1,146	245	194
Deaths: Males	9 0	×	No	159	159	262	580	94	54
Females	0 0	×	No	66	175	272	513	129	50
Total	0 0	×	No	225	334	534	1,093	223	104
Infant Deaths, Total	00	Х	No	14	11	14	39	7	2
Natural Increase (b)	0 0	Х	No	-58	84	27	53	22	90
Building									
Value of Building Approvals Dwellings Approved	0 0	×	\$1,000	12,776	2,155	2,581	17,512	2,276	765
D 1.1 i C 1 1 1	0 0	×	No	26	83	52	161	200	54
Factories	0 0	× ×	No	Gas	79	70	149	180	49
Establishments							100000000000000000000000000000000000000		Sholla
Motor Vehicle Repairs	0 0	*	No	39	39	30	108	.7	5
Boot and Shoe Repairing	0 0	*	No	12	3	3	18	2	1
Dyeworks and Cleaning	0 0	*	No	10	5	6	21	2	O PAYA
Bakeries (including Cakes and Pastr		*	No	7	5	2	14	2	3
Sugar Mills	00	*	No		cao	GE.	d d	=	69
Butter Factories	0 0	*	No		COD.	1	4	1	C5.
Meat and Fish Preserving	0 0	*	No	2	on-	2	4	6	co co
Aerated Waters, Cordials, etc.	00	*	No	2	2	2	6	€0	
Sawmills and Plywood Mills	0 0	*	No	80	2	1	3	3	1
Cabinet and Furniture Making		*	No	3	9	17	29	4	1
All Other	0 0	*	No	311	164	182	657	37	16
Total Establishments	0 0	*	No	386	229	246	861	58	27
Workers		*	No	9,104	6,553	7,441	23,098	881	647
Salaries and Wages Paid	0 0	*	\$1,000	17,961	14,762	16,149	48,873	1,912	1,561
Value of Output	0 0	*	\$1,000	60,199	62,231	60,230	182,660	13,756	12,621
Value of Production	00	*	\$1,000	31,483	26,986	28,320	86,790	4,597	6,118
Value of Land and Building	00	*	\$1,000	17,687	13,366	14,205	45,259	2,534	3,346
Value of Plant and Machinery	0 0	*	\$1,000	8,636	8, 183	9,794	26,613	904	2,515
Retail Establishments		,							
Total Establishments	0 0	A	No	1,222	221	376	1,819	176	73
Value of Retail Sales	0 0	#	\$1,000	162,588	24,228	23,958	210,774	8,446	2,522
Value of Retail Stocks Schools	0 0	£	\$1,000	28,782	2,782	1,792	33,356	506	158
Garage and A			No	7	7				2
Non-A	0 0	XX	No	3 7	7	4	14	3 5	2
Total	0 0	x x	No	10	9	6	15 29	5	2
Primary Pupils	0 0		110			10	27	0	11110
Government Schools: Males	0 0	××	No	1,636	685	761	3,082	857	538
Females		XX	No	1,599	632	719	2,950	670	468
Non-government Schools: Males	0 0	××	No	669	171	775	1,615	504	363
Females	00	XX	No	403	205	617	1,225	549	238
Total Primary Pupils	00	XX	No	4,307	1,693	2,872	8,872	2,580	1,607
Secondary Pupils								oros s	441120
Government Schools: Males	0 0	××	No	1,602	544	1,220	3,366	27	Clonou.
Females	0 0	$\times \times$	No	1,108	530	883	2,521	500	X000 m
Non-government Schools: Males	0 0	$\times \times$	No	2,058	€	705	2,763	490	237
Females	0 0	XX	No	1,553	623	660	2,213	1,392	_ Creyd
Total Secondary Pupils	۰ ۰	××	No	6,321	1,074	3,468	10,863	1,882	237
Motor Vehicles Registered		34. 34				3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			Cale O
Cars and Station Wagons	00	**	No	10,626	4,396	5,840	20,862	4,340	2,024
Commercial Vehicles	0 0	**	No	9,095	1,783	3,046	13,924	740	787
Motor Cycles (including Scooters)	0.0	****	No	484	206	275	965	97	93
Total	0 C	4.45	No	20,205	6,385	9,161	35,751	5,177	2,904
Traffic Accidents Persons Killed		*	No	7	prog	4.0			
Persons Seriously Injured	0 0	*	No		7	10	24	6	93 93 60
refoons Geriously injured	0 0	6 6	INO	326	152	218	696	75	69

It	haca	Meeandah	Newmarket	Normanby	Windsor	NORTH SIDE	Ashgrove	Aspley	Bald Hills	Banyo
	CONTRACTOR	COMPANIES AND CONTROL	STATE OF THE PROPERTY OF THE P	AN UNIVERSITY OF THE STATE OF T	CONTURBED AND LAND NOT HELD AND AND AND AND AND AND AND AND AND AN	A TOMORROW IS TO SERVICE THE SHEET S	METABLICATION CHIESTOPHIC OF CHIESTOPHIC SURFAMED	gentamentum (2 m. 2 m. Sametimentum (2 meter	рысовирного состонно состонного достонного м	and Popu
	1.71	4.30	1.96	1.02	1,88	14.59	1.43	7.77	8.46	3.13
	4,888	824	5,893	5,382	6,674	36,241	4,280	901	1,495	3,783
	5,541	822	6,302	5,591	7,336	40,517	4,888	1,023	1,384	3,850
1	0,429	1,646	12, 195	10,973	14,010	76,758	9, 168	1,924	2,879	7,633
	3,272	505	3,957	3,741	4,680	25,714	3,049	482	780	2,107
	87	13	106	112	192	738	70	07	27	77°
	91	16	120	116	156	710	65	27	40	64
	178	29	1	1						
		-	226	228	348	1,448	135	48	67	141
	57	8	66	58	103	440	60	5	8	25
	55	4	79	64	81	462	51	12	3	24
	112	12	145	122	184	902	111	17	11	49
	1	1		2	3	16	4			2
	66	17	81	106	164	546	24	31	56	92
	823	1,009	686	687	783	7,030	421	289	941	982
	27	4	41	63	52	441	29	14	123	64
	29	4	69	61	100	492	33	19	128	81
							Programma COD			
	2	2	6	9	7	38	4	2	2 - 12	ideV no20
		2	1	2	2	8		· ·	rial son Europe	12 lbns dor
	I	3	1	2	2	10			and sall he	is an tower
	-	5		3	2	10	2 1	es9 has now	a on the fam	2
		GB GB		3			2		es to the	2
	_	GD .		00		1		OK)	AB ETIO	on Francisco
					-		(3D)	0.5	v tesser P	A home tes
			1	900	1	2	- CO	- the si	(1530)	si hataw
	-	1	1	œ	2	2		4	A honourid to	1
	2	3	2		4	16		no vest	ab	5
	4			20			2	2	033	
	8	88 97	33	20 36	27	213 306	8	5	2011	29
	58	4,232	401	412	810	7,441	44(c)	91(c)	7 -	
	98	10,904	848	1	1		ii .	163(c)		1,736
	375	50,019	1	826 3,850	1,777	17,926	86(c) 323(c)	i .		4,037
			2,776		6,589	89,987	N .	635(c)	> (c) {	28,009
	212	21,662	1,371	1,947	2,976	38,882	157(c)	222(c)	101120140	8,613
	118	10,760 12,087	880 347	844 515	1,218	19,698	144(c)	60(c)	de sid hims the	2,932
	11	12,007	347	313	829	17,209	23(c)	59(c)	a) neads	5,131
	59	14	97	129	150	698	91	7	14	40
	1,336	614	3,498	4,676	6,986	28,078	3,012	246	454	1,074
	90	36	212	280	536	1,818	210	16	38	96
	2	1	3	2	3	16	1	on the	2	tneam 2
	2	1	3	1	2	16	3	-	1 10	20011
	4	2	6	3	5	32	4	eo / 1	3	3
	385	38	739	266	244	2 424	294	3 10 10	000	074
	359	1			311	3, 134		GEO	266	271
			641	194	275	2,664	260	20 T 1 15 FR	218	292
	122 170	81	195	131	256	1,652	212	2010000	100000 Cm J1101	128
	1,036	267	338 1,913	153 744	266	1,805 9,255	366 1,132	-	484	135 826
									allqu	
	-	-	455	0	16	471	(a)	ies	Songols: Ma	542
	-		397			397		€ 93 /5 8V		441
	460		4.4.4	0		727	0.00	2 % SM	229	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	169 169	28 1 2	144		16	1,705 3,300	238	3911291	229	983
	.57					0,000	2.50	Name of the state	pereistered	etpideV n
	1,942	720	2,878	1,616	2,829	16,349	2,251	331	00 414	1,212
	362	278	625	516	673	3,981	264	214	146	262
	89	9	78	129	98	593	63	27002	inibu(210) a	46
	2,393	1,007	3,581	2,261	3,600	20,923	2,578	572	581	1,520
		1	3	5	4	19		2	eine Lied:	fic Accid
	5	18	60	63	79	369	27	19 5		19
	9	10	1	0.5	13	30 9	21	1 13	11000	19

1 tem				Unit	Chermside	Enoggera	Geebung	Hendra	Kalinga	Kedron
Area and Population	ndo-States of Ecological ground contribute and Laborational	out the control of the con	STATE NOW AND	STATE OF THE STATE	s mention conservation contributions are	(IONECTAMENTO TETRICAL CONTRACTOR AND A	ACRES STREET, M. LOS ME RES	30 - NOC 1961 THE THE SEC. SEC. SHOW		
А г е а	0 0	00	*	Sq MI	5.94	1.89	3.69	2.50	1.03	1.69
Population (a), 1966 Cen				No	12,647	5,599	8,937	3,570	3,465	6,263
Opuration (a), 1500 cen	Females	00		No	13,537	5,707	8,906	3,682	4, 131	6,693
	Total	00		No	26,184	11,306	17,843	7,252	7,596	12,956
Dwellings, Occupied and	Unoccupied	0 0	*	No	6,832	3,281	4,604	2,315	2,567	3,957
Births: Males	0 0	0 0	×	No	265	62	204	52	76	104
Fema∜es	0 0	0 0	×	No	236	77	162	43	66	79
Total			×	No	501	139	366	95	142	183
Deaths: Males	0 0	00				56	51		52	
	o p	00	Ж	No	115			36		64
Females	0 0	00	X	No	108	33	47	45	41	55
Total	0 0	00	×	No	223	89	98	81	93	119
Infant Deaths, Total	0 0	0 0	×	No	4	0	2		4	3
Natural Increase (b)	0 0	0 0	×	No	278	50	268	14	49	64
Building										
Value of Building Approv	als	00	х	\$1,000	4,422	448	2,503	664	356	558
Dwellings Approved	0 0	00	X	No	323	25	220	29	62	47
Dwellings Completed	0 0	00	×	No	318	21	232	18	39	70
Factories							200			, 0
Establishments										
			ж.							
Motor Vehicle Repairs	0 0	0 0	*	No	6	3	5	3	1	2
Boot and Shoe Repairing		0 0	*	No	1	(ces	1	GD	co
	0 0	0 0	*	No	3	GED.	co	0.8	CED	920
Bakeries (including Cak	es and Pastr	y)	*	No	4	3	œ	1		1
Sugar Mills	• •	0 0	*	No			C		0	
Butter Factories	0 0	00	*	No			de	-	-	0
Meat and Fish Preservin	g	0 0	*	No		∞	1		aso	
Aerated Waters, Cordial		00	*	No			OD.			œ
Sawmills and Plywood Mi		0.0	*	No		1	4			1
		0 0	*	No		2	2	1	1	
Cabinet and Furniture M		0 0	*						1	6
All Other	0 0	0 0	-16-	No		17	22	9	3	6
Total Establishments		0 0	787	No	41	26	34	15	5	10
Workers	0 0	0 0	*	No	933(c)	462	1,341	775	48	66
Salaries and Wages Paid	0.0		*	\$1,000	2,042(c)	1,066	3,272	1,752	80	117
		0 0	*	\$1,000	8,326(c)					
		0 0	*			4, 129	17,221	6,382	218	387
		0 0		\$1,000	3,519(c)	2,044	5,697	3,733	116	199
Value of Land and Buildi		0 0	*	\$1,000	859(c)	700	3,053	588	55	132
Value of Plant and Machi	nery	00	*	\$1,000	1,539(c)	599	1,660	390	10	50
Retail Establishments										
Total Establishments	0 0	90	1	No	142	76	69	47	55	80
Value of Retail Sales	• 0	00	p	\$1,000	10,104	3,384	2,582	2,794	2,160	3,362
Value of Retail Stocks	0 0	00	1	\$1,000	928	224	166	426	118	214
chools										
Government	0 0	0 0	××	No	6	2	4	2	2	3
Non-government			××	No	1	1	4	1	9	4
	• 0	• •		No	7	3		3		-
	0 0	0 0	XX	110		3	8	3	3	/
Primary Pupils										533
Government Schools: Mal		00	××	No	1,571	665	980	89	297	938
Fem	ales	0 0	××	No	1,520	563	917	63	265	863
Non-government Schools:	Males	0 0	xx	No	371	154	469	88	27	515
	Females	0 0	XX	No	413	163	435	95	22	384
Total Primary Pupils		00	xx	No	3,875	1,545	2,801	335	611	2,700
Secondary Pupils										
Government Schools: Mal	96		xx	No	745	GEO.	430	340	661	
		0 0								·
	ales	0 0	××	No	702	can	340	314	595	300
Non-government Schools:		0 0	××	No		000	-	0	-	300
	Females	0 0	XX	No		GEO	OED .	60	-	298
Total Secondary Pupil	S	0 70	××	No	1,447	-	770	654	1,256	598
otor Vehicles Registered										
Cars and Station Wagons		0 0	**	No	4,038	2,524	2,495	1,638	1,525	2,885
Commercial Vehicles	9.0		**	No	659	437	643	323	289	50
		0 0	**	No		122	124			10
Motor Cycles (including		00	**		153			49	58	I GOA
Total	0 0	00	KK	No	4,850	3,083	3, 263	2,010	1,872	3,487
*** * * * * * * * * * * * * * * * * * *										
raffic Accidents										
Persons Killed	0 9	00	景	No	4	1	2	1 1	CD	2

itchelton	Nundah	Stafford	The Gap	NORTH SIDE OUTER	Corinda	Darra	Grace- ville	Inala	Indooroo- pilly	Kenmor
									noldalug	
4,89	2.70	4.20	7.26	56.58	3.14	4.08	1.75	4.27	4,42	4,0
7,302	7,508	8,758	2,978	77,486	6,070	2,139	3,596	9,385	7,529	2,73
6,696	8,095	8,927	2,785	80,304	6,561	2,083	3,945	9, 268	7,788	2,91
13,998	15,603	17,685	5,763	157,790	12,631	4,222	7,541	18,653	15,317	5,64
3,310	4,634	4,523	1,493	43,934	3,562	1,082	2,201	4,042	4,365	1,586
130	98	227	90	1,509	95	45	59	223	137	7:
106	108	184	91	1,342	112	47	59	234	112	90
236	206	411	181	2,851	207	92	118	457	249	16:
43	92	40	14	661	56	13	47	46	62	1
30	72	34	7	562	70	14	29	29	65	1
73	164	74	21	1,223	126	27	76	75	127	11
2	1	2	2	26	2	4	2	10	33	O Insti
163	42	337	160	1,628	81	65	42	382	122	143
3,334	913	2,466	1,928	20,224	1,187	827	937	1,414	1,934	2,850
72	71	222	174	1,475	50	47	59	174	156	224
41	75	219	134	1,428	48	47	54	247	148	21:
							Charles and the Charles and th		NOT NAMED TO COLUMN	20130
3	6	5	=	44	3	are.	3	3	6	y and
)		2	2		3	2		1030
1	2	GD	OED.	6	2		2	9		
	2	1	one one	16	6	0	C	(20)	2	
47		CTD.	co	-	.350		ORD ORD	8 20260	œ	
	1	E	-	1	000			B		
			=======================================	7			acc			
	ac		100	B	720	90	0	-	CO	
2	4	1		17	2	1	4	B	co	
14.	1	3	·	17	1		1)	on.	2	
2	42	26	1	184	16	12	1	2	14	N 10 11
8	58	36	Amo	288	24	13	7	8	24	
24	1,393	661		7,574	1,066	823	114	180	215(e)	h
29	3,151	1,505		17,298	2,497	2,332	229	453	411(c)	01481
105	13,046	7,173) (c)	85,953	11,047	11,146	834	1,920	1,949(c)) (c)
60	6,028	2,713		33,100	5,942	5,411	317	914	1,143(c)	0.000
45	3,473	1,330		13,371	3,070	1,406	274	285	373(c)	o suf
26	1,621	1,019		12,127	2,061	5,782	133	248	251(c)	
69	129	56	8	883	85	25	36	44	85	1:
2,546	7,412	1,950	248	41,328	3,716	952	1,190	2,544	3, 386	59
204	520	1	12	3,298	268	66	104	208	220	3
	441							TOTAL MANAGEMENT OF THE PROPERTY OF THE PROPER		aic
4	4	3	2	37	6	1 × 1	2	5	4	sensey
2	3	1	1	24	3	1	1	1	4	evop-ñ
6	7	4	3	61	9	2	3	6	8	Total
928	1,230	750	316	8,595	885	280	371	1,920	631	42
856	1,108	647	247	7,819	786	238	335	1,666	545	41
250	275	299	356	3,144	133	156	103	157	339	14
322	400		GD CD	3,045	353	156	136	155	191	17
2,356	3,013		919	22,603	2,157	830	945	3,898	1,706	1,15
581		354	355	4,008	889	90	9	570	796	n Abrida
461	5	312	335	3,500	678	(3)	-	516	647	
401		316	514	1,043	an an	GE.	œ	GD.	267	0.00
o ole	312		0.4	848	360	5.00	CZ.	- m	429	
1,042	312		1,204	9,399	1,927	No.	-	1,086	2, 139	STORE
				00.000	0.000	476	1,489	1,487	2,904	65
1,900	3,275		544	27,398	2,272	476	271	417	504	10
406	748		136	5,532	397	213	59	172	140	
77	109		38	1,110	86	38				78
2,383	4,132	2,991	718	34,040	2,755	727	1,819	2,076	3,548	1
1	а	6	æ	14	2	· · · · · · · · · · · · · · · · · · ·	æ	-	·	anos
	63	62	8	556	40	26	16	62	53	

					8					
ltem	ort zed sir dei z ted over not tone radieniowe	SARON YEAR T SURPER		Unit	St Lucia	Toowong	WESTERN	Balmoral	East Brisbane	Morning- side
Area and Population	wilerink outsilieren schoolenkie vijekki kiene	SHACO C. SCHOOL	AND THE STREET	THE WALL IN PRICE		CATORISM SHOWN IN CITE OF THE COMP				
A THE RESIDENCE OF THE PROPERTY OF THE PROPERT	· 0	0 0	*	Sq MI	1.34	1.81	24.86	2.52	1.19	2,68
Population (a), 1966 Cens		0 0		No	3,637	4,564	39,656	7,724	5,291	5,746
218.2	Females			No	3,320	5,094	40,971	8,042	5,486	5,939
848,8 YES,81 YES,	Total	0 0		No	6,957	9,658	80,627	15,766	10,777	11,685
Dwellings, Occupied and U		00	*	No	1,836	3,308	21,982	4,769	3,701	3, 156
		90				0,000	1			0,100
Births: Males	0 0	0 0	х	No	26	104	761	121	86	101
Females	0 0	20	Ж	No		76	761	104	95	95
Total	0 0	00	×	No		180	1,522	225	181	196
Deaths: Males	0 0	00	X	No		58	305	93	72	38
Females	0 0	0 0	×	No		64	304	84	58	27
Total	0 0	00	X	No		122	609	177	130	65
Infant Deaths, Total	0 0	00	×	No		1	21		2	-
Natural Increase (b)	0 0	00	×	No		58	913	48	51	131
Building										
Value of Building Approva	Is	00	×	\$1,000	3,141	525	12,815	991	429	1,517
Dwellings Approved	• •	00	×	No	100	44	854	51	26	44
Dwellings Completed	• •	0 0	X	No	64	59	879	42	51	55
Factories Establishments										
			*	Ni -			07	A	11	7
	0 5	0 0	*	No		5	23	4 2	11	3
Boot and Shoe Repairing		0 0	长	No						
	0.0	00	*	No		1	6		5	2
Bakeries (including Cake		, y)	*	No		3				2
Sugar Mills	0 0	0 0	*	No		æ				
Butter Factories	0 0	00	*	No		an		er)	0	130
Meat and Fish Preserving		0 0	46	No		œ 4	-		6	GD .
Aerated Waters, Cordials		0 0	光	No		1	1		1	00
Sawmills and Plywood Mil		0 0	.V.	No		1	5		3	1
Cabinet and Furniture Ma	iking	0 0	7.	No		1	5		13	ar.
All Other	0 0	00	26	No		9	55		53	5
Total Establishments		0 0	290	No		24	105		87	13
Workers	0 0	0 0	*	No	36	343	2,777	1,050	2,165	144
Salaries and Wages Paid		0 0	*	\$1,000	76	689	6,688	2,683	4,357	337
W. 1. 0.0 1 1	0 0	0 0	*	\$1,000	247	3,039	30, 181	8,537	17,346	3,869
	0 0	0 0	*	\$1,000		1,581	15,462	4,219	7,407	1,255
Value of Land and Buildir		0 0	*	\$1,000		705	6,261	3,339	4,128	594
Value of Plant and Machin		00	*	\$1,000		285	8,798	1,446	2,465	369
Retail Establishments	3									
Total Establishments	0 0	0 0	f	No		89	405		137	67
Value of Retail Sales	0.0	00		\$1,000	1,090	3,442	16,910	3,690	6,400	2,156
Value of Retail Stocks	0 0	00		\$1,000		174	1,146	198	434	146
Schools	0 0	0 0		.,000			, , , ,		407	140
Government			xx	No		1	22	4	1	3
Non-government	0 0	. 0	XX XX	No			14	3	3	1
	0 0	0 0	XX	No		3	36		4	4
Total Primary Pupils	0 0	00	AA	100		3	30		0-4	1
Government Schools: Male	C		w sa	No	501	249	5,259	948	118	737
Government Schools: Mais		0 0	XX	No	458	210	4,652	887	41	666
		00	XX	No	458 34	210		208	355	184
Non-government Schools:		0 0	XX				1,308			
	Females	0 0	XX	No	1 073	140	1,386	344	158	254
Total Primary Pupils		00	XX	No	1,073	840	12,605	2,387	672	1,841
Secondary Pupils				N-			0.055	AME		C 4C
Government Schools: Male		00	××	No		tro	2,255	435	co	616
Fema		0 0	XX	No	œ	500	1,841	466	4 040	
Non-government Schools:		00	XX	No		582	849	100	1,046	æ
	Females	0 0	XX	No		500	789	495	4 046	4 454
Total Secondary Pupils		0 0	XX	No		582	5,734	1,396	1,046	1,134
Motor Vehicles Registered			,9 ~						2	
Cars and Station Wagons		00	**	No	1,607	2,116	13,003	3, 131	2,136	2,038
	0 0	0 0	**	No	144	408	2,461	687	631	484
Motor Cycles (including S	cooters)	· 0	**	No	110	88	722	134	103	88
Total	0 0	0 0	**	No	1,861	2,612	16,186	3,952	2,870	2,610
Traffic Accidents										
(/2/1/1	0 0	0 0	*	No	(30		4	4	5	9

		AND NEWSCHOOL STORES	PROFESSION OF THE PROPERTY OF		9	The second secon	ужименно поставления	-	7	1 00/07
SOUTH SIDE INNER	Archer- field	Camp Hill	Carina	Chatsworth	Cooper's Plains	Ekibin	Green- slopes	Holland Park	Moorooka	Mount Gravatt
						C. La Common Com			in the last	3 one le
6.39	7,08	1.84	4.02	2.02	8,15	1.57	1.87	3.09	7.12	6,42
18,761	1,168	5,916	3,347	7,187	8,474	6,275	6,407	11,022	8,374	6,348
19,467	1,108	6,475	3,319	7,746	8,336	6,947	6,934	11,588	8,410	6,289
38,228	2,276	12,391	6,666	14,933	16,810	13,222	13,341	22,610	16,784	12,637
11,626	565	3,753	1,670	4,373	4,439	3,780	4,279	6,190	4,764	3,374
308	34	89	70	88	251	95	92	212	158	138
294	32	101	59	79	185	81	79	174	143	144
602	66	190	129	167	436	176	171	386	301	282
203	5	71	23	67	59	93	86	81	79	26
169	2	69	18	50	36	90	68	69	35	30
372	7	140	41	117	95	183	154	150	114	56
7	Œ	5	5	2	12	2	2	7	9	5
230	59	50	88	50	341	-7	17	236	187	226
2,937	1,034	503	1,029	950	3,057	671	802	1,597	1,784	3,251
121	37	30	96	65	290	48	117	141	83	338
148	110	46	81	65	331	68	114	167	61	279
18		6	4	A Commission of the Commission	3	2	6	4	12	2
3				-	7		2	2	1	
2	-		00	1	300	4	3	3	2	-
7		4	4	(42)	1	1	5	5	4	-
	-	-	57	C20		30	=	æ	-	Cm.
		-	an		aso	en		36	5	
ac ac	2	co	6	CD	0	85	9	CD.	0	0
1	- CD		60	8	90	6	8	0	-	1
4		2	-	5	3	3	©	CD	7	-
15	- 3	6	GD	=	4	1	2	2	12	2
98 148	12	30 48	6	2.	33	14 22	23	18	128 166	12 17
3,359	1,344	394	87	148	618	586	469	110	6,690	215
7,377	3,092	766	188	287	1,572	993	790	178	16,190	446
29,752	18,681	2,872	1,057	972	7,549	3,191	2,009	772	67,273	1,618
12,881	5,857	1,338	372	458	2,919	1,422	1,316	379	28,388	805
8,061	3,521	911	270	217	2,345	557	724	268	12,969	497
4, 280	2,327	267	346	177	1,458	333	319	88	8,392	163
305	(r)	77	12	89	77	127	179	115	136	52
12,246	(r)	5,164	512	3,228	2,686	5,614	14,718	6,678	7,416	2,196
778	(r)	568	24	216	158	444	1,126	538	568	198
8	G	2	2	4	5	4	4	6	5	2
7	=	2	1	3	2	2	3	6	7	1 7
15	æ	4	3	7	7	6	7	12	atte	3
1,803		601	412	842	1,370	901	510	1,415	1, 152	775
1,594		749	399	768	1,298	760	434	1,278	1,081	724
747	-	103	109	317	184	129	538	269	331	252
756		173	123	476	163	164	320	403	436	295
4,900		1,626	1,043	2,403	3,015	1,954	1,802	3,365	3,000	2,046
1,051		0	250	504	337	9	CE.	1,357	730	a
984	•	80	on	414	266	15	400	1,314	599	4
1,046	œ	-			53	195	489	201	(32)	-
495 3,576	œ	GEO GEO	20	156 1,074	603	219	711	2,909	1,329	
3, 131		0 777	780	3,031	1,921	2,537	3, 191	3,704	3,409	1,586
7,305 1,802	(r) (r)	2,777	179	452	748	480	627	654	916	460
325	(r)	81	55	100	146	82	81	150	142	108
9,432	(r)	3,380	1,014	3,583	2,815	3,099	3,899	4,508	4,467	2,154
9	(r)	co.	coc	1	5	7	2	4	7	1
170	(r)	70	29	54	89	68	106	89	91	53

! tem			Unit	Murarrie	Tarra- gindi	Yeronga	SOUTH SIDE OUTER	Boonda I I	Nudge
rea and Population	100/7 700		0.0000000000000000000000000000000000000	A STATE OF THE STA		79	DOCHRUPO TO THE TOTAL OF THE TO	2.000.9 (2.00.00.00)	
Area	00	*	Sq MI	3.87	2.31	2.17	51,53	5.79	18.4
Population (a), 1966 Census: Males	0.0		No	1,765	6,157	5,649	78,089	2,314	1,47
Females			No	1,782	6,383	6,110	81,427	1,930	1,37
Total			No	3,547	12,540	11,759	159,516	4,244	2,85
	0.0	*							1
Dwellings, Occupied and Unoccupied	00		No	939	3, 456	3,653	45,235	1,047	76
Births: Males	00	Ж	No	31	130	90	1,478	37	2
Females	0.0	×	No	28	114	85	1,304	40	2
Total		×	No	59	244	175	2,782	77	4
Dootho: Males	0.0		No	9	42	62	703	14	
F1	0 5	Ж				59	562		1
	00	×	No		32			6	1
Total	0 0	Ж	No		74	121	1,265	20	20
Infant Deaths, Total	00	Х	No		3			00	
Natural Increase (b)	00	×	No	46	170	54	1,517	57	2:
uilding									
Value of Building Approvals		ж	\$1,000	641	887	1,112	17,318	848	236
Dwellings Approved	0 0	×	No	53	74	37	1,409	72	
Dwellings Completed	00	X	No	43	86	50	1,501	61	
actories	3.0								
Establishments									
		*	NI-			2			*
Motor Vehicle Repairs	90	*	No			3	40	The second second	
Boot and Shoe Repairing	0.0		No	(E)	350	-		20	
Dyeworks and Cleaning	0 0	**	No		DAD	2		a	
Bakeries (including Cakes and Pastr	y)	*	No			1	25		
Sugar Mills	00	*	No		=	3			
Butter Factories \	0 0	*	No		100			0	
Meat and Fish Preserving	0 0	*	No	6					
Aerated Waters, Cordials, etc.	9.0	*	No		960				
Sawmills and Plywood Mills		46-	No					2	
•	o c	*							
Cabinet and Furniture Making	0 0	31.	No				30	1	
All Other	0 0		No		A	10	264	11	
Total Establishments	0 0	**	No		4	16	400	15	
Workers		*	No	3,187	14	593	14, 455	416(c)	7
Salaries and Wages Paid	0 0	*	\$1,000	7,765	21	1,315		1,229(c)	
	0 0	*					33,604		
Value of Output	00		\$1,000	82,874	155	7,685	196,708	11,921(c)	
Value of Production	0.0	*	\$1,000	18,445	35	3,508	65,241	2,285(c)	1 (0
Value of Land and Building	0 0	-3/-	\$1,000	3,838	7	1,825	27,950	1,182(c)	
Value of Plant and Machinery	00	**	\$1,000	3,537	24	765	18, 196	18,005(c)	
etail Establishments						Part of the last o			
Total Establishments	00	1			41	83		24	1
Value of Retail Sales	00		\$1,000		1.240	2,790	52,640	644	26
Value of Retail Stocks			\$1,000		72	200	4,136	36	1
chools	00	P	77,000		16	200	4, 100	30	
ED HOUSE AND						The state of the s			
Government	00	××	No		1	3	39	1 0	
Non-government	00	XX	No		1	1		1	
Total	00	XX	No		2	4	63	2	
Primary Pupils									
Government Schools: Males	0 0	XX	No	113	486	561	9,138	234	16
Females	0 0	××	No	78	489	503	8,561	220	14
Non-government Schools: Males	0.0	××	No		151	86	2,469	Gr. Gr. W	17
Females	0 0	*X	No		227	107	2,887	co	10
Total Primary Pupils		XX	No	191	1,353	1,257		454	58
Secondary Pupils	0 0	N. N.	1.10		1,000	10621	23,055	404	38
			Ni.						
Government Schools: Males		××	No			752	3,689	CED CED	
Females	0 0	XX	No		10	702	3,310	GD	
Non-government Schools: Males	a c	XX	No		0.0	-	526	489	
Females	0 0	××	No		COD	do	774	anu	
Total Secondary Pupils	0 0	××	No			1,454	8,299	489	
tor Vehicles Registered						,,,,,,,	0,000		
pared Principal Control of Control Con		**	No	AH A	0.044	0.000		400	-
Cars and Station Wagons	00	**	No	434	2,044	2,338	27,752	402	37
tianing and a last Malayana a	0 0		No	148	288	673	6,147	140	20
		**	No	24	65	89	1,123	27	2
Commercial Vehicles Motor Cycles (including Scooters)	0 0		1.40	64	40			1 20 1	
	0 0	**	No	606	2,397			569	60
Motor Cycles (including Scooters)		**				3,100	35,022		60
Motor Cycles (including Scooters) Total		**							60

Sandgate	Wynnum	BAYSIDE	Western	South-Western	South-Eastern	Eastern	OTHER BRISBANE CI
5.00	7.64	77.00	55.00	20.00	-		
5.82	7.61	37.66	73.29	29.08	54.14	19.01	175.52
11,179	11,330	26,301	2,036	4, 196	3,848	6,113	16,193
11,452	11,858	26,613	1,905	2,921	3,660	5,756	14,242
22,631	23, 188	52,914	3,941	7,117	7,508	11,869	30,435
6,446	6,734	14,991	1,035	1,003	2,134	3,293	7,465
211	224	498	53	85	110	151	399
184	200	447	53	62	118	116	349
395	424	945	106	147	228	267	748
347	124	499	12	69	40	42	163
181	115	314	10	55	13	30	108
			ll .				
528	239	813	22	124	53	72	271
4	5	9	1	80	2	3	6
=133	185	132	84	23	175	195	477
1,729	1,842	4,655	1,056	1,620	3,356	1,471	7,503
94	151	321	.67	127	389	172	755
111	158	339	67	120	326	152	665
							e leges) april
5	8	14	480		1	1	2
1	1	2	œ	30	ONO	con	
2	3	5		GD	_	_	
5	5	11		1			1
3					000		
90	900			~	90.		
	æ			Cap	000		-
- 400	60	œ	-	ee .	æ	2	2
1	1	2	-	1380	-	-	
1	1	4	1	200	4	1	6
2	OED .	3	1	1	œ	3	5
12	30	55	2	6	13	15	36
29	49	96	4	8	18	22	52
177	879	1,472	12	335	902	651	1,900
264	2,059	3,552	25	916	2,480	1,611	5,031
1,028	34,634	47,582	131	2,776	7,846	11,357	22,110
		1	39			3,878	10,748
548	11,869	14,702		1,753	5,078		
408 164	4,471	6,060 48,958	17	770 612	8,544 9,595	1,197	10,527 11,329
104	30,780	40, 300		0 1 500	3,030	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,
193	233	463			27	29	82
7,750	10, 478	19,132	(d)	(d) {	800	1,114	3,002
690	948	1,688	H		44	46	164
7	8	20	5	4	7	5	21
4	6	13	=	as	GEO GEO	" 1	1
11	14	33	5	4	7	6	22
1 206	1,482	3, 165	208	505	903	918	2,534
1,286			161	469	829	729	2,188
1, 193	1,342	2,897	101	403	JE J	46	46
485	492	1,147	GAD .	90		40	40
445	501	1,051	700	07.4	1 770		4,808
3,409	3,817	8,260	369	974	1,732	1,733	4,808
809	1,008	1,817	-	UNG	26	1350	-
682	852	1,534	-	090	CED	000	00
197	179	865	cao	600	GIO CIO	.000	000
173	296	469	ano	-		-	-
1,861	2,335	4,685	-300	500	00	œ	930
7		9.965	555	750	1 201	1 344	7 070
3,161	3,831	7,765	555	752	1,281	1,344	3,932
944	1,024	2,316	261	298	795	585	1,939
183	184	421	45	120	124	102	391
4,288	5,039	10,502	861	1,170	2,200	2,031	6,262
				0	7	-	45
4	4	12	1	2	7	5	15

TABLE 1 (continued)				12					
MCCentrol Shall can be and acceptance of administration and acceptance acceptance and acceptance and acceptance acceptance acceptance and acceptance accep		MONROCOCOCOCOCOC		present white will be a made of the	CONTROL SOCIETY OF SOC	presidente men men autre sen	Parts of	BRISBANE	
ltem			Unit	CITY OF	Ipswich	Redcliffe	Shires in	STATISTICAL	Gold
1 6211			01115	BRISBANE	powien	Redefille	B.S.D.	DIVISION	Coast
		Special to relate			004	Toron and it will	(g)	(g)	
Area and Population			ACCOUNTY OF THE PROPERTY OF TH		20.25	33.57	16.1	St	2
Area	0 0	*	Sq MI	385.00(e)	47	13.53	507.48	953.01	47.25
Population (a), 1966 Census: Males	0 0		No	322,343	27, 291	13,276	20,297	383,207	24,073
Females			No	334, 197	27,243	14,039	19,249	394,728	25, 265
Total	00		No	656,540	54,534	27,315	39,546	777,935	49,338
Dwellings, Occupied and Unoccupied		*	No	190,042	14,866	9,253	11,758	225,919	20,564
Births: Males	0.0	×	No	6,269	568	219	483	7,539	374
Females	00	×	No	5,775	571	253	462	7,061	399
Total	0.0	×	No	12,044	1,139	472	945	14,600	773
Deaths: Males	0.0	Ж	No	3,554	283	197	184	4,218	262
Females	00	×	No	2,994	235	132	113	3,474	167
Total	00	×	No	6,548	518	329	297	7,692	429
Infant Deaths, Total	0 0	×	No	177	17	8	14	216	17
Natural Increase (b)	0 0	×	No	5,496	621	143	648	6,908	344
Building			10						
Value of Building Approvals	• •	X	\$1,000	89,993	5,726	3,893	10,851	110,463	23, 232
Dwellings Approved	00	×	No	5,537	392	407	1,387	7,723	2,417
Dwellings Completed	00	Ж	No	5,601	390	391	1,292	7,674	2,493
Factories Establishments			THE CONTRACT						
		粉	No	287	24	12	22	345	26
Boot and Shoe Repairing	00	析	No	43	6	1	9	51	3
Dyeworks and Cleaning	00	*	No	62	5	3	4	74	6
Bakeries (including Cakes and Pastr		*	No	89	8	7	11	115	8
Sugar Mills		*	No		30	œ	ces	an	an
Butter Factories	0 0	*	No	3	1	OE)	2	6	œ.
Meat and Fish Preserving	0 0	*	No	15	3	an 1	3	21	
Aerated Waters, Cordials, etc.	0 0		No	13	2	1	2	18	3
Sawmills and Plywood Mills	0 0	*	No	62	13	4	19	98	3
Cabinet and Furniture Making	0 0	**	No		5	5	3	133	8
All Other	0 0	*	No	1,562	69	19	40	1,690	63
Total Establishments			No		136	52	107	2,551	120
Workers	0 0	*	No	62,076	6,749	376	1,524	70,725	942
Salaries and Wages Paid	00	*	\$1,000	140,348	14,315	604	3,563	158,831	1,761
Value of Output	00	*	\$1,000	684, 934	58, 249	2,250	27,320	772,753	7,085
Value of Production	0 0	*	\$1,000	277,805	23,750	1,184	8,867	311,606	3,613
Value of Land and Building		*	\$1,000	137, 188	6,782	515	4,604	149,089	2,140
Value of Plant and Machinery	0.0		\$1,000	147,510	6,994	315	10,336	165,155	1,273
Retail Establishments Total Establishments		d	No	5,658	415	270	CED Y	£ 7A7	674
	00	1	\$1,000	384,110	26,364	11,094	CED CED	6,343 421,568	30,288
Value of Retail Stocks	00	1	\$1,000	46,384	2,994	1,092	=	50,470	3, 264
Schools	0.6		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , ,	29001	,,000		009 47 0	0,20
Government	0.0	××	No	177	21	8	32	238	11
Non-government	0 0	××	No	114	10	4	3	131	8
Total	00	××	No	291	31	12	35	369	19
Primary Pupils						881.8			
Government Schools: Males	00	××	No	36,710	3,803	1,736	2,762	45,016	2,202
Females	0 0	××	No	33, 325	3,548	1,514	2,525	40,912	2,021
Non-government Schools: Males	00	××	No	12, 128	844	476	232	13,680	741
Females	0 0	××	No	12, 195	839	466	248	13,748	786
Total Primary Pupils	00	××	No	94,358	9,039	4, 192	5,767	113,356	5,750
Secondary Pupils			b) c	16 11-7	A 450	746	4 000	40 500	4 074
Government Schools: Males	00	XX	No No	16,657	1,163	717	1,042	19,579	1,031 850
Females Non-government Schools: Males	0.0	××	No	7,819	1,065 723	393	300	16,726 8,935	588
Non-government acnooms: Maies Females	0 0	XX	No	7, 293	716	280	60	8,289	562
Total Secondary Pupils	00	XX	No	45,856	3,667	2,004	2,002	53,529	3,031
Motor Vehicles Registered		04.00		1-7355	900	2,004	29000	9 000	
Cars and Station Wagons	0.0	**	No	124, 366	9,331	3,758	-	137,455	7,399
Commercial Vehicles	00	**	No	38,102	2,706	1,210	-	42,018	2,355
Motor Cycles (including Scooters)	0 0	香蕉	No	5,650	599	177	œ	6,426	238
Total	00	传头	No	168,118	12,636	5,145	ca ca	185,899	9,992
Traffic Accidents						33			
Persons Killed	0 0	*	No	126	15	8	æ	149	15
Persons Seriously Injured	0 0	*	No	3,249	361	128	C	3,738	271
paga mala managan di di santangga kala mata mata mata mata mata mata mata m	DATES TO SHAPE	*common	2 20 - 00 - 1 Capped V (a Visin Cap)	ALL AND	THE PROPERTY OF THE PROPERTY O	DECOMENDATE OF THE PROPERTY OF	THE RESERVE OF THE PARTY OF THE	TO ANNUAL SERVICE AND AND AND AND ASSESSED.	J

8	NAMES OF THE PARTY OF T	ироменности мести насти и поста и пост Поста и поста	-		p		4	CHICATANA CANDESCRIPTION CONCURS CONTRACTOR			00/01
	Albert	Beaudesert	Boonah	Caboolture	Esk	Gatton	Kilcoy	Laidley	Landsborough	Maroochy	Moreton
1	530	1,160	570	469	1,485	610	555	268	405	4.45	700
		6,513							425	445	700
	7,198		2,796	5,258	3,216	4, 252	1,210	2,491	4,539	10,734	4,408
	6,606	5,548	2,672	4,871	2,888	3,563	1,127	2,337	4, 246	10,594	3,994
	13,804	12,061	5,468	10,129	6,104	7,815	2,337	4,828	8,785	21,328	8,402
	4, 189	3,397	1,642	4,009	1,937	2,024	668	1,286	4,007	7,937	2,315
	118	152	48	85	66	76	26	46	66	197	68
	107	156	49	87	42	78	15	48	70	184	58
	225	308	97	172	108	154	41	94	136	381	126
	42	57	23	56	37	33	11	26	43	130	35
	20	33	22	24	16	21	8	16	36	55	29
	62	90	45	80	53	54	19	42	79	185	64
	5	7	5	5	2	1	000		5	3	- 30
	163	218	52	92	55	100	22	52	57	196	62
						1		"			
	5,663	1,130	241	1,568	161	934	118	99	2,026	3,231	663
	698	124	20	209	14	38	7	10	150	302	65
	597	118	20	155	18	47	7	8	133	263	54
	031	1.0	20	,,,,	,0				.33	200	
	11	11	11	8	12	5	4	3	9	26	7
	-	1	900	1		-	-	30	1	3	0
	1	1	1	1	2	1	1	1	2	3	49X48 -
	6	5	2	6	4	2	2	2	3	9	4
	1	80	GEO.	360	- 000	on.	0	cae	-	1	cae
	1	1	1	2	1	2		1	1	2	620
	1	2	con	90	alo	CID .	1	-	00	Cato	
	1	1	-	1	1	1	1	000	2	1	C30
	13	8	6	12	7	2	4	2	15	20	5
	1	00		200	0	cas		000	œ	1	0 11 11 00
	24	7	8	7	3	3	2	5	5	42	2
	60	37	29	38	30	16	15	14	38	108	18
	622	468	209	375	139	144	186	65	216	930	73
	1,333	1,109	356	687	198	255	413	96	345	1,745	86
	8,085	15,644	2,179	3,000	1,586	1,408	3,835	861	2,279	7,934	339
	3,089	2,150	559	1,014	359	498	1,167	192	690	3,118	164
	1,106	856	259	440	140	159	618	66	393	1,546	76
	1,890	624	246	438	124	199	326	108	311	3,095	49
	125	102	73	117	100	105	33	68	125	292	60
	4,370	4,600	2,572	3,850	2,648	4,042	1,138	1,998	4,214	11,366	1,360
	388	508	280	416	324	440	136	246	488	1,490	132
	26	23	17	15	19	22	3	15	11	25	23
	1	2	. 1	1	900	1	CHO	1	CRO	2	1
	27	25	18	16	19	23	3	16	11	27	24
	1,143	1,009	395	781	492	559	214	311	680	1,621	548
	1,032	851	373	688	477	558	208	306	607	1,445	489
	63	111	39	69	ao	91	000	44	COR	145	45
	51	119	47	94	-	88	CHO	43		103	54
	2,289	2,090	854	1,632	969	1,296	422	704	1,287	3,314	1,136
	182	213	158	382	137	230	56	78	179	722	97
	167	221	153	368	127	200	53	83	143	651	81
	-	46	-			14	GG.	C00	-	989	GHO
		00	~		900	43.	11 112	on	00	71	900
	349	480	311	750	26.4	487	109	161	322 /	1,444	178
	1,859	2,040	1,195	1,310	1,281	1,403	472	890	1,560	3,795	1,368
	1,859	1,294	792	1, 191	963	1,014	336	600	994	2,269	858
	78	69	12	60	22	49	3	24	56	140	64
	3,097	3,403	1,999	2,561	2,266	2,466	811	1,514	2,610	6,204	2,290
			6	N 4							TOPEN
	16	- 20	2	9	6	8	1	39	7	116	2
	260	86	56	88	76	75	20	29	115	116	95
		And the last of th	CONTRACTOR OF THE OWN PARTY.	The second secon					The state of the s	The second second	

A CONTRACTOR OF THE PROPERTY O	tem	yalbla		goo!	Unit	Pîne Rivers	Redland	MORETON (g)	Bundaberg	Gympie	Mary- borough
Area and Population		THE TOWN COME OF THE POWER OF T	1.3 Zenoburgibalit	CHAIL THIO SHE'S THE STATE OF	CALL THE CALL		THE PROPERTY OF THE PROPERTY O	A series considered co		THE RESERVE OF THE PROPERTY OF THE PROPERTY OF	
Апеа	0.0		0 &	*	Sq MI	296.00	150.5	7,326.75(j)	17.25	7	10
Population (a), 1966		ales	0 0		No	6,819	6,527	69,912(j)	12,452	5,355	9,501
		emales	0.0		No	6,464	6,094	67, 162(j)	12,952	5,922	
		otal									10,146
D - 11° O ° .			00	*	No	13,283	12,621	137,074(j)	25,404	11,277	19,647
Dwellings, Occupied	and Unoccu	pied	0 0		No	3,720	4,370	50,455(j)	7,732	3,399	6,118
Births: Males			0.0	×	No	184	118	1,141	270	102	160
Females			00	×	No	154	124	1,109	249	110	148
Total				X	No	338	242	2,250	519	212	
Deaths: Males	2 2		9 0			56		692			308
Females	0 6		0 0	×	No		65		150	64	146
	0.0		0 0	×	No	28	55	417	108	59	95
Total	6 0		0 0	×	No	84	120	1,109	258	123	241
Infant Deaths, Total	0 5		0 0	×	No	3	1	40	9	2	5
Natural Increase (b)	0 0		8 0	×	No	254	122	1,141	261	89	67
Building					001		1 28		218		
Value of Building Ap	provals		00	×	\$1,000	4,510	2,001	34,727	2,669	918	1,083
Dwellings Approved	0 0		0 0	X	No	547	236	3,450	247	42	87
Dwellings Completed	0.		0 0	×	No	522	239	3,382	270	39	85
Factories							1	08	811		- 102
Establishments											
Motor Vehicle Repair	rs		0 0	*	No	4	8	123	26	16	22
Boot and Shoe Repair			0.0	*	No			8	3	2	2
Dyeworks and Cleaning				*	No	1	1	18	4	3	3
Bakeries (including		Posts.	٥٥	*		2	3				
		rastr		*	No	2		47	12	3	8
	0.0		00	*	No		Can	2	1	- 00	1
Butter Factories	8.0		9 0	ж.	No		Caso	10	1	1	1
Meat and Fish Prese			0 0	*	No	CED	1	2	1	80	1
Aerated Waters, Core		0	00	*	No	GRO		10	3	4	3
Sawmills and Plywood	d Mills		00	*	No	5	4(8)	87	6	4	3
Cabinet and Furnitus	re Making		00	*	No	2	1	10	9	1	3
All Other	9 0		0 0	*	No	14	10	155	53	32	45
Total Establishme	ents		0 0	*	No	28	28(1)	472	119	66	92
8t Tend 1800s				*	31	-	0.45(.)	98	57	100	
Workers	0 0		0 0	*	No		916(1)	3,761	2,029	644	2,304
Salaries and Wages Pa			00		\$1,000		2,378(1)	7, 199	4,671	1,213	5,340
· · · · · · · · · · · · · · · · · · ·	0 0		00	*	\$1,000	(c) {	18,791(i)	45,705	21,388	8,070	18,520
Value of Production	0.0		0 0	*	\$1,000		6,289(1)	14,035	9,740	2,226	8,209
Value of Land and Bu	ildings		00	*	\$1,000		3,698(i)	6,894	3,143	1,308	2,667
Value of Plant and Ma	achinery		0 0	*	\$1,000		9,507(1)	7,855	5,301	880	3,655
Retail Establishments					l lenger	126	828	385	288		
Total Establishments	0.0		0 0	þ	No	71	112	2,057	332	181	268
Value of Retail Sales	5		0.0	1	\$1,000	2,644	3,208	78,298	18,534	11,370	13,956
Value of Retail Stock			0 0	#	\$1,000	180	222	8,514	2,578	1,592	1,764
Schools	888			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Come State State	0,0,4	2,010	, 072	1,104
Government				××	No	12	11	202(j)	8	7	8
	0.0		0.0		No	1		- 1			
Non-government	o 6		0 0	××			4.4	16	6	3	3
Total	0 0		0 0	××	No	13	11	218(j)	14	10	11
Primary Pupils								68			
Government Schools:			0 0	XX	No	928	958	9,109(j)	1,690	841	1,282
	Females		00	XX	No	902	896	8,349(j)	1,612	820	1,219
Non-government School	ols: Males		00	××	No	100	06	1,216	409	247	247
	Femal	es	00	××	No	103	-	1,240	447	261	287
Total Primary Pupi	Is		۰ ۵	××	No	2,033	1,854	19,914(j)	4, 158	2,169	3,035
Secondary Pupils					395		3.5		000	980.5	
Government Schools:	Males		9 6	××	No	236	263	2,922	921	497	631
	Females		0 0	××	No	216	231	2,584	842	497	582
Non-government Schoo				XX	No			- 1			95
Hon-government ochoo	Female	26	0 €		No	GRO	CS	648	134	202	
Total C		50	0 0	××		45.0	40.4	676	116	166	135
Total Secondary Pu			0 0	XX	No	452	494	6,830	2,013	1,361	1,443
otor Vehicles Register	OUNDE 3446			4	New Year					10000	
Cars and Station Wago	ons		0 0	**	No	1,369	1,550	27,491	5,539	2,143	3,855
Commercial Vehicles	10000		0 0	**	No	1,091	896	15,813	2,086	988	1,383
Motor Cycles (includi	ng Scooter	rs)	0 0	**	No	107	89	1,011	576	110	323
Total			0.6	**	No	2,567	2,535	44,315	8,201	3,241	5,561
raffic Accidents	013.5				333	9			201, 10	, , , ,	
Persons Killed				*	No	6	5	81	2	2	1
Persons Seriously Inj	unod		0.0	*				l l			0.4
rersons periously ini	ured		0 0	"	No	79	51	1,427	136	37	81

Biggenden	Burrum	Eidsvold	Gayndah	Gooburrum	Isis	Kilkivan	Kingaroy	Kolan	Mundubbera	Murgor
510	1,530	1,855	1,045	490	660	1,255	935	1,025	1,610	270
882	4,665	928	1,670	2,504	1,932	1,792	4,212	1,376	1,299	2,348
839	4,575	768	1,498	2,260	1,788	1,545	4,114	1,230	1,279	2,306
1,721	9,240	1,696	3,168	4,764	3,720	3,337	8,326	2,606	2,578	4,654
539	4,205	456	936	1,415	1,395	1,029	2,416	742	731	1,240
16 17	54 49	19	34 29	39 39	48	32 33	89 92	24 25	24 30	64
33	103	48	63	78	87	65	181	49	54	129
5	57	10	11	6	20	13	25	8	8	26
5	46	5	15	12	10	9	26	6	7	1
10	103	15	26	18	30	22	51	14	15	4
	3	3	3	1	3	2	1	-	stot la1use	
23	- 0	33	37	60	57	43	130	35	39	84
24	737	150	154	356	177	136	690	44	89	448
3	79	3	6	26	20	1	20	4	4	23
3	70	5	7	27	20	4	21	3	6	2
			4		A		45		E	6
2	6	2	4	2	4	7	15	5	5	
-	1	000	1	90	1	- CEO	2	an an	CO.	16 3 600
1	6	1	1	1	2	3	5	2	1	
		can	40	2	1	an .	200	1	-	4 vapus
1	-	985	1	000	780	1	1	-	1	nedfüßer
900	430	CMD	eso	ao		- No.	1	Tonivo	CES .	ns tilelit an
1	1	cae .	1		1	1	1	121918	1	003 848
2	9	1	2	2	1	7	5	5	3	I i marse
1	5	GZP GMD	3	3	4	-	19	1	960	
8	30	4	13	10	14	19	50	15	12	2
49	114	36	82	784(c)	220	125	517	167(c)	80	27
83	140	64	134	2,282(c)	523	191	931	398(c)	164	58
819	614	297	705	9,981(c)	1,216	893	5,765	1,340(c)	1,188	5,96
178	342	164	214	2,303(c)	283	332	2, 152	253(c)	308	1,25
43 92	116	56 49	124 74	1,609(c) 10,235(c)	534	128	837 800	261(c) 2,081(c)	106 126	49 59
		17,35								1:311
31	102	21	47	16	63	47	135	29	28	5
680	2,636	568 90	1,944	352 24	1,778	1,084	5,486 920	858 82	1,142	2,64
122	284	90	200	24	222	102	320	02	100	
6	11	2	4	11	7	12	16	10	9	amnav
6	11	2	5	11	8	12	18	10	9	1
			0.50	7.44	05.0	070	6.14	251	222	43
154	539	128 126	238	344	252 230	278 276	614	240	225	43
171	502	120	31	<i>∞</i>	48	210	90	-	100 bis 50	3
_			26	Gio.	36	000	86	-	CES	3
325 /	1,041	254	508	673	566	554	1,409	491	447	96
47	124	20	113	2	136	59	265	76	56	20
53	146	19	109	3	108	65	232	81	65	22
	(25)	3,44	900	CENT	-	-	31	400	967	1
- /			60	60	00	-	29	450	404	2
100	270	39 /	222	5	244	124	557 /	157	121	46
311	1,435	202	595	686	844	589	1,929	487	458	86
284	982	224	486	605	537	529	1,006	413	407	42
15	86	1	8	63	52	26	48	26	19	1
610	2,503	427	1,089	1,354	1,433	1,144	2,983	926	884	1,30
1	6	-	2	-	-	1	1	1	ner	ence
7	82	10	21	39	35	24	43	38	14	1

ABLE 7 (continued)		NG Z TO STREET GOTO TO STORY CHIEF	non-sure and que	Colored constitutes Depter Cope	otopfatomicznysmonimicznaczonaczac	16	tiell [®] g view in des act mantitalen konnen stellen einselen stellen stellen.	TIMPETER SE CONTRACTOR SECURIS SECURIS SECURIS	They are assured an incommon property to the Control Control	provingenerassacion islandricardicaed surposaed; pa	
mornum sondduboum (te	em				Unit	Nanango	Noosa	Perry	Tiaro	Widgee	Wondai
Area and Population	PSC 6001 STOCKBOWN Claure COSTO CITE ACCESSORE	NC34 XXXX RASSHELLIC					Company of the Compan				
Апеа	0.0		0 5	*	Sq MI	670	338	910	855	1,135	1,380
Population (a), 1966 (0 0		No No	1,834	3,441	201	1,152	4,017	
808 9		emales			No	1,661	3,230	173	955	3,466	2,347
		otal	0.0		No	3,495	6,671	374	2,107	7, 483	1,987
Dwellings, Occupied an				*	No	1,029	2,619	154	653	2,255	4,334
owo mingo, occupied a	id biloccu	J led	0 0		110	1,025	2,013	154	055	2,255	1,188
Births: Males	0 0		00	X	No	25	48	3	17	88	36
Females	0 0		0 0	X	No	43	38	4	23	75	46
Total	0.0		00	X	No	68	86	7	40	163	82
Deaths: Males	0 0		00	×	No	20	29	2	2	29	21
Females	0 0			×	No	16	20	1	9	14	17
Total	0 0		00	×	No	36	49	3	11	43	38
Infant Deaths, Total	0 0		00	×	No	-	4	200	1	1	2
Natural Increase (b)	0.0		00	×	No	32	37	4	29	120	44
Building											
Value of Building Appr	rovals		0.0	×	\$1,000	129	791	8 03	4	197	102
Dwellings Approved	. 0		00	×	No	4	54		- 01	18	6
Dwellings Completed	0.0		00	×	No	7	57	1 - 2	1	13	6
Factories	0 0		L 9	,	1.10		-		0		
Establishments											
Motor Vehicle Repairs	3			*	No	3	8	2	10	2	9
Boot and Shoe Repair			00	*	No		0	2			9
Dyeworks and Cleaning			0 0	*	No	1	1		00	6	GD .
Bakeries (including (Doots	00	*		3	4	ano .	- 8		1
Sugar Mills		rastr		*	No		4	OE.		4	2
	0 0		00	*	No			ao	-	OE I	an an
Butter Factories	00		0 0	*	No	1	2	cto	-	-	2
Meat and Fish Preserv			0 0	*	No	025	-		œ	00	cms
Aerated Waters, Cord			0.0	*	No	1	1		CE C	1	1
Sawmills and Plywood			00	*	No	4	8	œ	6	9	5
Cabinet and Furniture	e Making		0 0		No	1	1	CED	CS.	dec	62
All Other	0 0		0 0	*	No	5	7	GID	-	3	4
Total Establishmer	nts		0 0	*	No	19	32	2	7	19	24
Workers	(a) yar		0.0	*	No	144	216	h r	34	191	131
Salaries and Wages Pai	d		00	*	\$1,000	251	386		54	345	234
Value of Output			0.6	*	\$1,000	1,893	2,336		214	1,253	2, 168
Value of Production	0 0		00	*	\$1,000	394	685	> (c) {	115	701	425
Value of Land and Buil			9.0	*	\$1,000	214	647		20	99	155
Value of Plant and Mad			00	*	\$1,000	203	316		37	184	248
Retail Establishments	21. 11. 10. y		0 0		4,000	200			31	104	240
Total Establishments				1	No	53	104		00	2.4	50
Value of Retail Sales	0 0		00	*	\$1,000		104		20	31	59
Value of Retail Stocks	• •		00			1,822	2,638	(a) }	374	706	1,774
	00		0 0	*	\$1,000	264	346		24	56	282
Schools								202		A A	
Government	0 0		00	XX	No	6	10	1	9	23	17
Non-government	0 0		00	XX	No	2	1	CNO	œ	ONO	1
Total	0.0		60	XX	No	8	11	1	9	23	18
Primary Pupils							NA POLICE			h 11 114	
Government Schools:			0 0	××	No	219	513	29	197	512	406
	Females		0 0	XX	No	202	437	33	162	473	353
Non-government Schoo			00	XX	No	69	21	CER		336	17
	Femal	es	00	xx	No	64	24	000	œ	MICO	18
Total Primary Pupil	S		0 0	XX	No	554	995	62	359	985	794
Secondary Pupils					The state of the s						
Government Schools:	Males		0 0	xx	No	63	255	4	an	38	93
	Females		0.0	xx	No	60	204	6	co	40	108
Non-government Schoo	ls: Males		0 0	xx	No	23	GID.	an	400	an	2
	Femal		00	XX	No	34	G20	pa-7		a	on one
Total Secondary Pup	ils		0.0	xx	No	180	459	10		78	201
Motor Vehicles Registere										10	201
Cars and Station Wagon	MINO.			**	No	706	958	74	7.17	1 100	940
Commercial Vehicles			00	**	No	473			343	1,128	
Motor Cycles (includin		c)	0 0	**	No		695	89	351	1,053	580
		3/	0 0	**		16	38	4	20	39	13
	0 0		00		No	1,195	1,691	167	714	2,220	1,533
Traffic Accidents				¥							
n 1/0/1				M.	No	3	1)	7	1
Persons Killed Persons Seriously Inju	0 0		0 0		No	38	38	6	59	68	21

				9					- 7	. 66/67
Woocoo	Woon- garra	MARY- BOROUGH	Toowoomba	Warwick	Dalby	Goondi- windi	Allora	Cambooya	Chinchilla	Clifton
									222281	
595	269.75	17,372	44	10	19	6	270	245	3,355	334
327	2,574	66,809	27,004	4,894	4,409	1,778	1,003	867	3,152	1,322
240	2,362	65,296	28,770	5,193	4,461	1,752	887	750	2,937	1,225
567	4,936	132,105	55,774	10,087	8,870	3,530	1,890	1,617	6,089	2,547
196	1,656	42,103	16,014	2,835	2,387	972	605	470	1,739	742
4	47	1,243	536	95	125	78	22	23	79	36
3	42	1,228	456	103	124	91	14	26	64	30
7	89	2,471	992	198	249	169	36	49	143	66
00	25	677	349	60	37	23	12	5	24	10
2	18	519	297	36	39	19	13	5	15	7
2	43	1,196	646	96	76	42	25	10	39	17
ec -	1	47	30	5	2	2			1810 1.2	
5	46	1,275	346	102	173	127	11	39	104	49
3	447	9,348	6,920	830	636	240	65	158	165	130
-	43	690	538	50	33	14	4	4	17	7
-	37	702	565	61	45	40	1	3	21	5
1	1	149	54	10	20	10	3	3	17	2
œ	œ	9	4	1	2	900	-		an	1
29		19	7	3	2	2	-	CD	1	1
œ	90	60	16	3	3	2	1	1	2	1
(m)	1	7	2 m	20	- CE	0	E00	30		CED
	as as	14	1	2	1	ŒD.	1	2	1	1
æ		4	3	1	- 20	GD		00		bng (=ef
can can	an an	22	4	2	2	2	ONO	1	1	an an
3		89	8	2	4	1	1		10	
3		18	7		1	1		200	1	9
on the second		191	131	22	29	7	2		5	5
4	2	582	235	46	64	25	8	7	32	11
43	h	8,185	4,500	550	651	137	26	22	230	41
83		18,072	9,385	1, 183	1,385	223	37	35	405	51
		11	41,763	9,989	6,507	761	341	254	1,528	344
287	1 (c) }	84,910	11	2,567	2,478	446	84	74	663	101
195		30,467	15,912		1,140	219	51	57	261	59
16 17		12,570 27,369	7,584 4,473	801 790	879	199	48	66	208	32
3 4		21,000	1,410							
1	14	1,649	546	165	148	79	25	16	67	36
(d) {	254	70,774	38,538	8,702	8,476	3,822	724	350	2,974	808
370	16	9,736	5,072	1,128	1,116	480	74	28	474	112
3	11	200	14	6	3	2	4	7	11	9
		21	18	7	2	1	1	000	1	1
3	11	221	32	13	5	3	5	7	12	10
		0.554	0.700	500	707	267	170	138	458	190
37	348	9,531	2,720	580	703		140	123	418	169
20	339	9,047	2,547	548	586	260			114	
					302	136	44	CNO	111	45
-	G	1,218	1,543	309	055	1 10				
	₹8 ∞	1,287	1,463	302	255	148	31	261/		53
57 (687 /	1,287			255 1,846	148 811	385	261/	1,101	457
57 (₹8 ∞	1,287	1,463	302	1,846	811′	385 [*]		1,101	457
	687 /	1,287 21,083	1,463 8,273	302	1,846 287 276	811' 122 95	385		1,101	457
1	687 /	1,287 21,083 3,610	1,463 8,273	302 1,739 295	1,846	811′ 122 95 16	385 [*]		1,101	457 ² 89
1	687 /	1,287 21,083 3,610 3,441	1,463 8,273 1,252 1,171	302 1,739/ 295 279	1,846 287 276	811' 122 95	385 57 47		1,101(157 167	457 ⁽ 89 102
1	687 /	1,287 21,083 3,610 3,441 496	1,463 8,273 1,252 1,171 1,335	302 1,739/ 295 279 370	1,846 287 276 91	811′ 122 95 16	385 57 47		1,101	457 ² 89
1 1 - 2	687 /	1,287 21,083 3,610 3,441 496 506 8,053	1,463 8,273 1,252 1,171 1,335 1,182 4,940	302 1,739/ 295 279 370 371 1,315/	287 276 91 112 766	811′ 122 95 16 34 267	385 57 47	261/	1,101(157 167 - 324	457 ² 89 102 - 191 /
1 1 - 2 /	687 /	1,287 21,083 3,610 3,441 496 506 8,053	1,463 8,273 1,252 1,171 1,335 1,182 4,940	302 1,739/ 295 279 370 371 1,315/ 2,062	287 276 91 112 766	811' 122 95 16 34 267	385 57 47 104 430	261/	1,101(157 167 - 324 1,006	457 ⁽ 89 102 - 191 / 703
1 1 - 2 1 118 112	687 / - - - 522 - - - - - - - - - - - - - - -	1,287 21,083 3,610 3,441 496 506 8,053 24,726 14,040	1,463 8,273 1,252 1,171 1,335 1,182 4,940 10,010 3,877	302 1,739/ 295 279 370 371 1,315/ 2,062 946	287 276 91 112 766 2,011 1,403	811′ 122 95 16 34 267 624 693	385 57 47 - 104 430 300	261 / 261 / 369 354	1,101 157 167 - 324 1,006 1,030	457 ⁽ 89 102 - 191 / 703 578
1 1 - 2 118 112 3	522 334 54	1,287 21,083 3,610 3,441 496 506 8,053 24,726 14,040 1,559	1,463 8,273 1,252 1,171 1,335 1,182 4,940 10,010 3,877 428	302 1,739/ 295 279 370 371 1,315/ 2,062	287 276 91 112 766	811' 122 95 16 34 267	385 57 47 104 430	261/	1,101(157 167 - 324 1,006	457 ⁽ 89 102 - 191 / 703
1 1 - 2 118 112	687 / - - - 522 - - - - - - - -	1,287 21,083 3,610 3,441 496 506 8,053 24,726 14,040	1,463 8,273 1,252 1,171 1,335 1,182 4,940 10,010 3,877	302 1,739/ 295 279 370 371 1,315/ 2,062 946 53	287 276 91 112 766 2,011 1,403 20	811′ 122 95 16 34 267 624 693	385 57 47 - 104 430 300 3 733	261 / 261 / 369 354 6	1,101 157 167 - 324 1,006 1,030 11 2,047	457 ⁽ 89 102 - 191 / 703 578
1 1 - 2 118 112 3	522 334 54	1,287 21,083 3,610 3,441 496 506 8,053 24,726 14,040 1,559	1,463 8,273 1,252 1,171 1,335 1,182 4,940 10,010 3,877 428	302 1,739/ 295 279 370 371 1,315/ 2,062 946 53	287 276 91 112 766 2,011 1,403 20	811′ 122 95 16 34 267 624 693	385 57 47 47 104 430 300 3	261 / 261 / 369 354 6	1,101 157 167 - 324 1,006 1,030 11	457 ⁽ 89 102 - 191 / 703 578

ABLE 1 (continued)										
lter	1			Unit	Crow [®] s Nest	Glen- gallan	Ingle- wood	Jondaryan	Mill- merran	Murilla
Area and Population	5.9 (2011) E (MECONEMINATO) HINCORY NO NEWYORK (SINSON HOLOS)	KOROCKIPPO ZISTOROCKIPOSKI V NIKOSKI	or storage Street Street, Colores	DO BOOK OF THE PARTY OF THE PAR		and pure, seem commonwhister is the material and delection	NA JAMES E AMINISTRAMO TRANSPORTAÇÃO PORTO TRANSPORTANÇÃO PORTO PORTO TRANSPORTANÇÃO PORTO PO		picochine indekchaerforer spievolanus exemploruscas	
A Me a		0.0	*	Sq MI	630	670	2,265	735	1,740	2,334
Population (a), 1966 Ce				No	1,683	2,082	2,281	2,943	1,862	1,860
	Fema	les		No	1,650	1,826	1,903	2,804	1,645	1,628
	Tota			No	3,333	3,908	4,184	5,747	3,507	3,488
Dwellings, Occupied and	d Unoccupie	d .	*	No	1,016	1,268	1,382	1,607	994	988
Births: Males	0 0	0 0	×	No	27	39	69	51	49	37
Females	0.0	0.0	×	No	24	39	46	49	35	47
Total	0 0	0.5	×	No	51	78	115	100	84	84
Deaths: Males	0 0		×	No	15	20	15	20	13	11
Females	0 0	0 0	×	No	13	17	15	19	6	9
Total	0.0	0.0	×	No	28	37	30	39	19	20
Infant Deaths, Total	0 0	9 0	×	No	080	2	œ	3	2	2
Natural Increase (b)	0 0	0 0	х	No	23	41	85	61	65	64
Building										
Value of Building Appro	ovals	0.0	х	\$1,000	128	185	146	446	349	162
Dwellings Approved	0 0	0 0	X	No	7	6	9	16	10	13
Dwellings Completed	5 0	0 0	×	No	7	4	5	20	7	16
Factories									1	
Establishments			*							
Motor Vehicle Repairs	0 0	0 0	*	No	2	2	10	10	6	7
Boot and Shoe Repairing		0.0	*	No	OR6	an a	-	80	•	1
Dyeworks and Cleaning		0.0	*	No	1	1	2	1 1	1	1
Bakeries (including Ca			*	No	2	2	2	1	2	2
Sugar Mills Butter Factories		6.0	*	No	1	1	œ	-	4	*
Meat and Fish Preserv	ina	0 0	*	No No				1	1	1
Aerated Waters, Cordi		0 0	*	No	20	1		1	-	1
Sawmills and Plywood I		0 G	*	No	5	8	7	1	8	11
Cabinet and Furniture		• 6	*	No	3	0	/		0	
All Other	naking	0 0	*	No	4		6	3	5	4
Total Establishmen		0 0	*	No	16	15	27	19	23	28
			*							
Workers	0 0	0 0	*	No	134	89	166	381	94	112
Salaries and Wages Paid		. 0	*	\$1,000	259	138	320	974	144	169
Value of Output	0 0	0 6	*	\$1,000	1,147	1,051	1,023	13,520	653	741
Value of Production	0 0	0 0	*	\$1,000	458 99	427	473	1,541	267	302
Value of Land and Build Value of Plant and Mac		0 0	-X-	\$1,000	128	82 102	145	469 334	111 87	158 155
Retail Establishments	inery	0 0		\$1,000	120	102	144	334	07	133
Total Establishments	0 0	0 0	#	No	40	45	59	55	31	55
Value of Retail Sales	0 0	0 0	#	\$1,000	1,034	1.092	2,276	1,806	1,240	2,150
Value of Retail Stocks	00	0.0	*	\$1,000	138	124	286	280	138	370
Schools			,				4	200		0.0
Government	0 9		xx	No	9	16	6	18	6	7
Non-government	0 0	0 0	××	No	1	93	2	1	1	1
Total	0 0	0.0	xx	No	10	16	8	19	7	8
Primary Pupils										
Government Schools: Ma	les	0 0	××	No	264	302	326	502	279	271
Fe	emales	0 0	××	No	258	282	291	518	281	254
Non-government Schools	: Males	0 0	××	No	14	OND.	82	38	72	45
	Females	0 0	××	No	34	636	89	39	67	61
Total Primary Pupils	3	0 0	×ж	No	570	584	788	1,097	699	631
Secondary Pupils			W W	No	68	46	102	154	86	41
	ales	0.0	XX		0.00	6.4	104	154	84	1
Secondary Pupils Government Schools: Ma	ales emales	c Ø	××	No	67	61	104	104	04	42
Secondary Pupils Government Schools: Ma	emales			No No	67	-	∞ ∞	-	15	42
Secondary Pupils Government Schools: Ma Fe Non-government Schools	emales : Males Females	9 6	××					-		42
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupi	emales s: Males Females	9 8	x x x x	No	ово		080	-	15	42 - 83
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupi Motor Vehicles Registered	emales s: Males Females	• o	× × × × × × ×	No No	365 385	000	360	-	15 11	-
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupi Motor Vehicles Registered Cars and Station Wagons	emales s: Males Females	• o	× × × × × × × ×	No No	135 720	000	360	-	15 11	- 83 594
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupil Motor Vehicles Registered Cars and Station Wagons Commercial Vehicles	emales : Males Females !!s	0 C C C C C C C C C C C C C C C C C C C	×× ×× ×× **	No No No	135	107	206	308	15 11 196	83
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupi Motor Vehicles Registered Cars and Station Wagons Commercial Vehicles Motor Cycles (including	emales : Males Females !!s	0 C C C C C C C C C C C C C C C C C C C	×× ×× ×× **	No No No	135 720	107	206	- 308 1,214	15 11 196 775	- 83 594
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupil Motor Vehicles Registered Cars and Station Wagons Commercial Vehicles	emales : Males Females !!s	0 C C C C C C C C C C C C C C C C C C C	×× ×× ×× **	No No No No	135 720 657	107 885 649	206 716 743	- 308 1,214 1,186	15 11 196 775 758	83 594 641
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupil Motor Vehicles Registered Cars and Station Wagons Commercial Vehicles Motor Cycles (including Total Traffic Accidents	emales s: Males Females ils s.		×× ×× ×× **	No No No No No	135 720 657 13	107 885 649	206 716 743 16	- 308 1,214 1,186 16	15 11 196 775 758 15	83 594 641
Secondary Pupils Government Schools: Ma Fe Non-government Schools Total Secondary Pupi Motor Vehicles Registered Cars and Station Wagons Commercial Vehicles Motor Cycles (including Total	emales s: Males Females is g Scooters)		×× ×× ×× **	No No No No No	135 720 657 13	107 885 649	206 716 743 16	- 308 1,214 1,186 16	15 11 196 775 758 15	83 594 641

Pittsworth	Rosalie	Rosenthal	Stanthorpe	Tara	Waggamba	Wambo	DOWNS	Roma	Balonne
				DODON A MEN (MORALD WITH SHORE) 'N YETHWAY					
425	845	760	1,035	4,315	5,340	2,197	27,574	30	12,015
1,980	2,961	833							
			4,331	1,923	1,579	3,513	74,260	3,002	3,160
1,732	2,610	724	4, 165	1,604	1,331	2,935	72,532	2,998	2,711
3,712	5,571	1,557	8,496	3,527	2,910	6,448	146,792	6,000	5,871
1,093	1,593	537	2,761	963	904	1,849	42,719	1,576	1,514
59	40	19	94	42	17	70	1,607	86	88
31	58	15	75	42	23	58	1,450	90	102
90	98	34	169	84	40	128	3,057	176	190
18	21	1	51	6	3	19	733	31	31
14	11	7	28	3		10	586	11	17
		1			3	1			
32	32	8	79	9	6	29	1,319	42	48
58	66	26	5 90	75	34	2 99	56 1,738	2 134	5 142
30		20		75	34		1,730	154	172
484	118	101	336	171	19	131	11,919	279	189
20	7	8	17	2	Caso .	13	795	12	16
16	8	4	34	5	2	21	890	36	14
				10				61.0	
8	10	1	7	5	1	5	187	7	13
1	1	-	1	.000	one one		12	1	ee
1	-	om	2	1	900	1	28	2	2
2	3	-	5	1	6	2	53	4	4
_	-		-	GD CD	-	-	000		one
3	4					1	22	290	cae
3							5	1	
-	-	-	-	-	-				
1	2	-	1	1	-	1	22	1	1
1	4	2	3	4	3	5	88	2	3
-	-	-	1	1	-		12	1	
7	1	-	18	1	-	1	251	8	4
24	25	3	38	14	4	16	680	27	27
134	125	14	189	67	22	104	7,788	300	118
251	221	16	277	105	36	160	15,771	735	174
1,330	2,103	81	1,047	376	115	1,087	85,761	5,274	672
611	449	39	579	177	53	303	28,005	1,497	355
210	196	8	340	152	9	128	12,278	741	223
189	204	12	187	59	30	105	8,431	560	114
		26						00	103
51	67	10	118	39	27	59	1,738	96	93
2,016	1,192	218	4,408	1,670	650	1,938	86,084	5,404	3,580
270	130	38	630	212	72	272	11,444	806	522
8	15	6	17	9	9	12	194	3	6
1			2	1		cas	41	1	2
9	15	6	19	10	9	12	235	4	8
			C 47	700	185	509	9,682	484	354
364	424	58	643	329			1		
336	382	72	611	321	168	427	8,992	461	342
65	-	-	104	28	120		2,941	171	166
69	-		110	30	200	GEO .	2,862	171	148
834	806	130	1,468	708 (353	936	24,477	1,287	1,010
103	84		204	63	4	83	3,297	137	103
108	83		200	60	2	87	3, 189	160	101
			50				1,906	39	_
29	.000		64	-		30	1,791	42	560
17 257	167	_	518	123	6	170	10,183	378	204
						4.400	00.000	4.005	Maley
922	1,070	311	1,659	648	392	1,162	28, 283	1,025	931
999	986	305	1,422	778	529	1,419	20,253	859	1,231
12	22	2	38	8	3	10	731	25	16
1,933	2,078	618	3,119	1,434	924	2,591	49,267	1,909	2,178
1	2	1	2	3	1	2	54	GED CORP	3
1			72	14	16	65	830	35	62
14	17	22	12	1					02

TABLE 1 (continued)					20					
l to	e m	ocologie delle etalegatic gendica	SE and ask pure trust	Unit	Bendemere	Booringa	Bungil	Warroo	ROMA	Bulloo
Area and Population	milyysiatatata tiskauwik njätöimpeenitosa etaavik sakky yd	tron-eleccomignosi (base-elpo-eccip-escip-	Million Company	Booketooketoorin oo Goern Hill Held	A CONTRACTOR CONTRACTO	acus 2 dell'il caricones son cider e . Million (C) minu	CORCEO CONTRACTOR DE CONTRACTO	Commission Commission Commission (Commission (Commissi		
Area			*	Sq MI	1,510	10,730	5,090	5,275	34,650	28,425
Population (a), 1966 C	ensus: Males	0 0		No No	827	1,799	1,416	860	11,064	391
1	Femal			No	639	1,539	1,151	710	9,748	256
5,000 1 5,000	Total			No	1,466	3,338	2,567	1,570	20,812	647
Dwellings, Occupied and	d Unoccupied		*	No	471	982	862	486	5,891	183
Births: Males					0.4	457	00	15	070	
Females	0 0	00	X	No	21	47	22	15	279	1
Total	9 0	0 0	X	No	21	4 6	43	31	575	3
Deaths: Males	0 0	0 0	×	No No	42	12	8	3	89	4 4
Females	0 0	0 0	×	No	6	13	3	2	52	2
Total	6 0	6.3	×	No	10	25	11	5	141	6
Infant Deaths, Total	о р		x	No	200	3	000	-	10	-
Natural Increase (b)	0 0	00	×	No	32	68	32	26	434	-2
Building										
Value of Building Appro	ovals	0.0	×	\$1,000	19	229	38	31	786	14
Dwellings Approved	0.0	a o	×	No	2	7	-	4	49	1
Dwellings Completed	9 0	0 0	×	No	5	3	5	3	66	0
Factories										
Establishments			*							
Motor Vehicle Repairs		00	*	No	2	8	2	4	36	1
Boot and Shoe Repairi		0 0	*	No No		1	æ	1	1 6	-
Bakeries (including Ca		trul	*	No	2	1	1	1	13	GB .
6		00	*	No	6		-	on an	, J	
Butter Factories	0 5	00	*	No		ac	980		000	30
Meat and Fish Preserv		0.0	*	No	ca	ca	COME	ao	1	920
Aerated Waters, Cordi	als, etc.	0.0	*	No	-	1	æ	GD.	3	CER
Sawmills and Plywood I	Mills	0 0	*	No	5	3	6	GNs -	19	œ
Cabinet and Furniture	Making	0.0		No	ano	œ		CER	1	œ
All Other	0 0	0 0	*	No	-	1	1	æ	14	00
Total Establishmen	ts	0 0	*	No	9	15	10	6	94	1
Workers	0 0	0 0	*	No	48	76	42	9	593	h d
Salaries and Wages Paid	d	e c	*	\$1,000	78	115	70	8	1,181	
Value of Output	0 0	00	*	\$1,000	317	345	330	79	7,018	(c)
Value of Production	0 0	0 0	*	\$1,000	168	179	185	30	2,415	(0)
Value of Land and Build		0 0	*	\$1,000	39	100	66	31	1,199	
Value of Plant and Mac	hinery	0 0	*	\$1,000	57	69	90	12	902	4
Retail Establishments			,							
Total Establishments	0 0	0 0	*	No	15	44	16	13	277	12
Value of Retail Sales	• •	0 0	*	\$1,000	600	2,166	424	388	12,562	328
Value of Retail Stocks Schools	0 0	00	ple .	\$1,000	72	290	44	26	1,760	36
Government	0.0		xx	No	4	4	4	1	22	1
Non-government	0 0	0 0	xx	No	7	1	4		4	
Total	0 0	0 0	××	No	4	5	4	1	26	1
Primary Pupils										
Government Schools: Ma	ales	00	xx	No	117	209	126	84	1,374	30
Fe	emales	0 0	xx	No	99	201	119	71	1,293	31
Non-government Schools	s: Males	0.6	xx	No		90	ap	~	427	
and the same of	Females	0 9	xx	No	GD	81	cao	-	400	-
Total Primary Pupils	3	0 0	××	No	216	581	245	155	3,494	61
Secondary Pupils										
Government Schools: Ma		• 0	xx	No	29	48	20	19	356	=
	emales	0 0	××	No	24	53	17	21	376	4
Non-government Schools		0.0	XX	No	COD .	16	60	ac ===	55	3
T. L. C.	Females	۰ ٥	XX	No	-	26	00	ano	68	σο
Total Secondary Pupi		00	XX	No	53	143	37	40	855	4
Motor Vehicles Registered	•		**	No	000	F-0.0				
Cars and Station Wagons		0.6	**	No	297	529	390	236	3,408	56
Commercial Vehicles Motor Cycles (including	Scooters)	0 0	**	No No	375	665	474	247	3,851	115
		0.6	**	No	670	1 202	11	3	70	2
Total Traffic Accidents	0 0	0 0		IVO	679	1,202	875	486	7,329	173
Persons Killed			*	No						
Persons Nilled Persons Seriously Injur	ed	9.0	*	No	1	26	32	13	3	1
		00	rietritano constituenta			20	32	13	169	

					21			S,	R. 66/67
Murweh	Paroo	Quilpie	SOUTH- WESTERN	Rock- hampton	Gladstone	Banana	Broadsound	Calliope	Duaringa
16,952		26,055	89,817	62	11	6,073	7,140	2,435	6,220
3,824	1,939	1,235	7,389	22, 481	7,241	7, 137	1,003	2,355	1,212
3,568	1,649	817	6,290	23,571	5,131	5,787	635	1,852	819
7,392	3,588	2,052	13,679	46,052	12,372	12,924	1,638	4,207	2,031
2,189	1,298	600	4,270	13,240	3,006	3,540	516	1,443	715
107 78	45 48	17	170 143	426 428	138 125	156 176	15	41	37 30
185	93	31	313	854	263	332	26	89	67
36	18	5	63	287	48	27	6	19	17
22	7	4	35	198	32	15	1	11	2
58	25	9	98	485	80	42	7	30	19
5	2	1	8	19	5	5	ons	1	4
127	68	22	215	369	183	290	19	59	48
415	212	54	695	3,735	3,516	1,447	12	259	617
20	4	-	25	304	244	75	1	33	54
15	10	4	29	288	320	100	1	19	5
								23 (13)	
11	6	3	21	35	7	18		3	2
2	-	90	2	8	2	1	en en	1 5000 -000	-
1	1	-	2	5	2	3	-		4
3	2	1	6	9	2	7	Tons to-160	2	1
-	an an	-	00	000	-		-	~ 21	-
-	-	-	00	1	1	2	-	201-000	-
-		-	-	2	30	1	-	0.09 40 -0 14	30
2	1	1	4	3	1	2 8	1	4	2
1	-	-	1	4 7	2			4	2
-	-	00	14	96	20	12		2	1
8 28	6	5	50	170	38	56	1	11	6
132	64	19(c)	215	3,511	292	417	h	47	38
217	97	33(c)	346	7,564	513	823		54	80
787	281	113(c)	1,181	30,801	4,181	6,810		249	334
420	158	62(c)	640	12,797	1,468	2,084	(c)	107	167
249	90	40(c)	378	4,987	533	782	8088308	42	65
142	38	19(c)	198	4, 185	438	919		31	39
109	59	25	205	527	103	139	12	34	18
6,184	2,528	1,250	10,290	31,122	4,930	4,874	262	752	454
788	386	138	1,348	3,504	674	604	16	88	36
5	3	4	13	17	4	21	4	15	7
2	1	1	4	17	2	2	-	-	OED
7	4	5	17	34	6	23	4	15	7
445	185	66	726	2,653	804	1,099	107	334	202
371	205	58	665	2,413	698	1,023	101	355	191
201	98	44	343	958	189	111	20110-11	anto 8 % - order	-
233	94	42	369	927	177	138	antanan-	-	80
1,250	/		2,103	6,951/	1,868	2,371	208	689	393 /
137	41	11	189	1,220	314	262	3	61	11
127	46	10	187	954	332	282	3	48	7
37	-	œ	37	528	13		On On	over	-
57		-	57	792	16		on .	- /	-/
358	87	21 /	470	3,494	675 /	544 /	6	109 /	18
1,139	573	394	2,162	8,342	1,073	1,766	150	549	276
1,265	795	414	2,589	3,294	624	1,884	243	629	320
27	12	4	45	681	61	47	6	21	4
2,431	1,380	812	4,796	12,317	1,758	3,697	399	1,199	600
4	-	1	5	7		5	3	8	1
38	21	7	67	222	43	74	21	87	15
			1					SERVICE OF LITTLE PROPERTY OF LI	Ton. Service (Considerate Argert Considerate)

ABLE 1 (continued)					22					
l t	em	nedoktorotosta socioni Chali-vivi	CCOME CONSTRUCTION COME	Unit	Fitzroy	Living- stone	Miriam Vale	Monto	Mount Morgan	Taroom
Area and Population	arrell file things of memorial elements related relation, which could be successful infectionalism.	szentjólanya filosát nivertásót niverentésévenn	booksConnerradicontenção	OTTO OF SHIP O		MENCOPOR (COMPLIANT) AND COMPLIANT COMPLIANT COMP				
Area	0.0	0 0	*	Sq MI	1,930	4,930	1,445	1,640	195	6,950
Population (a), 1966				No	1,968	4, 131	757	2,200	2,237	1,876
era i eas	Fema			No	1,622	3,650	635	1,925	2,178	1,484
	Tota			No	3,590	7,781	1,392	4, 125	4,415	3,360
Dwellings, Occupied a			*	No	975	3, 135	525	1,164	1,367	1,035
	a Giloccapito	w 65		110		3, 133	323	1,104	1,50	1,055
Births: Males	0 0	0 0	×	No	21	85	13	40	51	31
Females	0 0	0 0	×	No	36	66	14	34	38	31
Total	0 0	0.0	X	No	57	151	27	74	89	62
Deaths: Males	0 0	• 6	Х	No	17	48	6	13	19	7
Females	9 0	e 0	×	No	15	29	5	9	25	5
Total	0 0	0 0	Х	No	32	77	11	22	44	12
Infant Deaths, Total	9.0	e o	×	No	1	1		1	1	2
Natural Increase (b)	0 0	* 0	×	No	25	74	16	52	45	50
Building										
Value of Building App	provals	0 9	Х	\$1,000	97	942	17	126	463	151
Dwellings Approved	٥٥	0 0	ж	No	10	81	3	3	1	8
Dwellings Completed	9 0	0 0	Х	No	7	64	=	9	-01	10
Factories										
Establishments										
Motor Vehicle Repair		0 0	*	No	200	6	3	7	4	4
Boot and Shoe Repair			*	No	œ		~	2	1	œ
Dyeworks and Cleanin		0 0	*	No		1	œ	1	1	
Bakeries (including	Cakes and Pa	stry)	*	No	-	4	1	2	1	2
Sugar Mills	0 0	0 0	*	No	OND.	=	80		~	-
Butter Factories	0 0	9 0	*	No	-	œ	on on	1	овр	-
Meat and Fish Preser		0 0	*	No		1	œ	-	CER	80
Aerated Waters, Cord		0.9	*	No	an	- 30	Cato	1	1	1
Sawmills and Plywood			*	No	œ	13	6	5	1	4
Cabinet and Furnitur	e Making	0.6	*	INO	œ	C20		-	(20)	cas
All Other	0 0	0 0	*	No	3	6	1	7	4	Cop
Total Establishme	nts	9 9	^	No	3	31	11	26	13	11
Workers	0 0	• •	*	No	76	371(c)	50	175	128	48
Salaries and Wages Pa	id	0 0	*	\$1,000	182	781(c)	73	266	346	77
Value of Output	0 0	9 0	*	\$1,000	787	8,605(c)	263	2,241	7,376	303
Value of Production	0 0	0 9	*	\$1,000	446	1,841(c)	133	889	1,031	141
Value of Land and Bui	ldings	0 0	*	\$1,000	84	2,060(c)	57	254	45	60
Value of Plant and Ma	chinery	0 0	*	\$1,000	437	3,855(c)	68	225	166	57
Retail Establishments										
Total Establishments	9 0	0 0	#	No	25	87	24	66	57	33
Value of Retail Sales	0 0	0 0	*	\$1,000	378	2,060	454	2,522	1,832	1,076
Value of Retail Stock	S	0.0	*	\$1,000	16	256	44	428	232	124
Schools										
Government	0.0	0 0	xx	No	12	18	4	7	5	5
Non-government	0 0	0 0	xx	No	1	4		1	1	1
Total	0 0	0 0	××	No	13	22	4	8	6	6
Primary Pupils										
Government Schools: I	Males	0 9	XX	No	253	577	116	316	295	276
Her Lazz	Females	00	хx	No	228	475	90	287	267	235
Non-government Schoo	ls: Males	0 0	xx	No	66	89	eso	42	89	15
	Females	0 0	xx	No	57	68	œ	51	93	29
Total Primary Pupi	Is	0 0	xx	No	604	1,209	206	696	744	555
Secondary Pupils										
Government Schools: N	Males		xx	No	1	107	32	154	165	83
1	Females		хx	No	620	107	36	114	144	76
Non-government Schoo	ls: Males	0 0	xx	No	-	269	80	Geo.	900	
	Females	0 0	××	No	an an	174	œ	an	196	
Total Secondary Pur	oils	0 0	××	No	1	657	68	268	309	159
Motor Vehicles Registere								200	303	
Cars and Station Wagor	NACOSINO .	0 0	**	No	428	948	231	877	783	508
Commercial Vehicles	• •	9.0	**	No	628	1,047	289	605	309	669
Motor Cycles (includir		0 0	**	No	42	51	10	15	38	6
Total		0 0	**	No	1,098	2,046	530	1,497	1,130	1,183
Traffic Accidents	0 0	0.5			1,030	2,040	330	1,497	1,130	1,103
Persons Killed			*	No	5	4	3	1		3
	0 0	0 0		140	3	4	3		-	3
Persons Seriously Inju	mad	9 0	*	No	57	119	26	19	26	14

					25				S.R. 66/67
ROCK- HAMPTON	Aramac	Barcal- dine	Bauhinia	Belyando	Blackall	Emerald	llfra- combe	Jericho	Longreach
39,051(j) 54,677(j) 49,342(j) 104,019(j) 30,683(j)	8,970 912 732 1,644 554	3,255 1,184 1,102 2,286 655	9,795 1,240 863 2,103 604	11,485 1,661 1,333 2,994 873	6,295 1,629 1,425 3,054 977	4,345 1,927 1,555 3,482 1,038	2,535 376 279 655 244	8,385 833 666 1,499 482	9,080 2,580 2,375 4,955 1,381
1,054 1,037 2,091 514	16 14 30 8	37 20 57 16	27 21 48 11	32 39 71 14	27 44 71 12	34 42 76 16	10 9 19	18 20 38 9	68 63 131 20 10
347 861 40 1,230	2 10 - 20	9 25 - 32	3 14 - 34	9 23 1 48	5 17 - 54	5 21 1 55	1 2 - 17	3 12 2 26	30 4 101
11,381 817 823	57 3 4	128 1 2	107 5 9	237 8 7	118 3 8	455 18 16	7 6	71 1 1	183 9 20
89 14 13 31	4 - 1	2 1 1 2	1 1 1	1 1	3 1 1 1	5 - 1 1 1 -	CSD	3 1	5 - 3 2
5 4 9 50	600 000	1	1 1	1 2	2	1 1	9 00 00 00 00 00 00 00 00 00 00 00 00 00		1
10 152 377 5,153 10,761	5 12 14	5 12 50(c), 66(c)	1 6 20 14	6 14 69 119	2 10 57 97	5 14 95 175	1 1	1 5 37 76	8 19 123 240
61,952 21,104 8,969 10,419	62 35 35 18	244(c) 128(c) 73(c) 62(c)	75 48 34 13	423 214 77 65	295 188 74 54	497 288 116 71	(c) {	261 112 97 46	646 374 225 131
1,125 50,716 6,022	28 826 120	37 1,418 216	22 886 110	40 2,218 308	48 2,298 368	42 1,632 204	(d) {	19 590 80	74 5,278 1,010
119 29 148	2 - 2	1 1 2	3 1 4	3 1 4	1 3	6 1 7	1 1 1 35	3 1 4	1 2 3
7,032 6,363 1,559 1,540 16,494	103 87 - 190	131 116 84 80 411	95 95 50 38 278	166 161 71 57 455	187 156 56 53 452	265 228 68 59 620	48	71 89 34 35 229	224 135 137 740
2,413 2,103 810 982 6,308	15 23 - - 38	67 73 -	27 20 - - 47	50 43 -	55 63	83 79 - - 162 /	90 90 94 94 70	85 90 - - 175	17 44 61
15,931 10,541 982 27,454	273 390 6 669	345 359 5 709	266 387 10 663	525 665 10 1,200	476 660 12 1,148	425 455 12 892	101 159 2 262	208 255 2 465	860 1,082 19 1,961
40 723	16	13	1 15	14	8	3 19	7	5	1 20

Can	TABLE 1 (continued)					24					
Area	ltem		etropici i alentrialetre e	awrong.habgargar	Unit	I'd nbasy	Tambo	1	Barcoo	Boulfa	Diaman- tina
Area	Area and Population	сня технік і замінення із не запатем пейкіста (° доўб, заяк занай сяк сактуын,	ven workeling in devening	CONSISSION OF CHILD CONT	E Provincement of the constraint	populario e de la companio del companio de la companio del companio de la companio del la companio de la compan	ggynda ray kununum ac ac arbentus et estatu car				THE STREET, N. STREET, CO., LANSING, S.
Propulation (a) 1956 Census Notes No. 618 515 13,473 564 366	A			*	Sa MI	3 090	3 980	71.215	23, 900	23.620	36,560
Females										1	229
Deet Lings Occupied and Unoccupied 160 295 357 7,458 272 195								1			91
Deet Rings Deepsted and Undecoprise 10 293 257 7,459 272 195											320
Birthes Males	Dwellings, Occupied and			*					272	195	76
Females					NI -	4.6	10	205	5	0	
Deaths: Males											2 6
Deaths: Mailes											8
Females											1
Total											
Infant Deaths, Total										2	1
Suit lating Value of Building Approvals	Infant Deaths, Total					500	1	9	œ .	1	GEO GEO
Velue of Building Approvals				х	No	26	8	421 9	7	17	7
Dwellings Approved	Building										
Duellings Completed	Value of Building Appro	vals	0 0	×	\$1,000	7	37	1,409	16	42	47
Eastablishments	Dwellings Approved	۰ ۵	0 0	×	No	8 000	3	51	1	4	2
Establishments No	Dwellings Completed	0 0	3 0	х	No	œ	5	78	3	6	1
Motor Vehicle Repairs	CETOCINE MACE MANAGEMENT ACCOUNTS										
Soot and Shoe Repairing											
Cyworks and Cleaning			0 0			1	2		=	629	-
Sakerles (including Cakes and Pastry)			• 0			CTD	GUE.		C00	cas	•
Sugar Mills				*						GE	co
Eutter Factorles No		kes and Pastr	y)	*		1	1	12 8	1	8	OEQ.
No			0 0			- w	000	350	æ	30	ರಾ
Acetated waters, Cordials, etc. No						- CE			(3)	cas.	æ
Sawmills and Plywood Mills						эс				000	æ
Cabinet and Furniture Making				*		30			CE I	œ	
All Other				*		30	27	4	œ	Œ	GE-
Total Establishments * No 3 3 92 1 1				*				30		- 4	EED
Workers * No 6 11 480 481,000 88 15 824 4824 481,000 30 142 2,676 4824 481,000 30 142 2,676 481,000 30 142 2,676 481,449 <t< td=""><td></td><td></td><td></td><td>*</td><td></td><td></td><td></td><td></td><td>1.7</td><td>1</td><td>æ</td></t<>				*					1.7	1	æ
Salaries and Wages Paid * \$1,000 8 15 824 Value of Output * \$1,000 30 142 2,676 Value of Production * \$1,000 14 48 1,449 Value of Production * \$1,000 14 48 1,449 Value of Production * \$1,000 25 13 769 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 8 471 Value of Plant and Machinery * \$1,000 4 9 40 15,960 228 Value of Plant and Machinery * \$1,000 \$1 1 1 2 33 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 3 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 2 4 3 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 3 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 3 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 3 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 3 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 3 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 1 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 2 4 1 1 1 2 Value of Plant Stocks * \$1,000 \$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0 0		1.00		9				
Value of Output * \$1,000 30 142 2,676 (c) (d) Value of Production * \$1,000 14 48 1,449 (e)			0.0						8		G G
Value of Production * * \$1,000 14 48 1,449 (c) (d) Value of Plant and Machinery * \$1,000 4 8 471 48 1,449 48 471 Retail Establishments Total Establishments / \$1,000 4 8 471 47 47 48 471 48 471 48 471 48 471 48 471 48 471 48 471 48 471 48 471 48 471 47 47 47 48 471 48 471 47 48 471 48 471 48 471 48 471 48 471 48 471 48 48 471 48 471 48 48 471 48 48 471 48 <td></td> <td></td> <td>0 0</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>av.01 -</td>			0 0		1						av.01 -
Value of Production Signature Signat			00) (c)	(c) {	69 10 6
Value of Plant and Machinery				*		1					Can
Retail Establishments				*	1						8,98
Total Establishments		inery	0 0	^	\$7,000	4	8	471	l e	L	a
Value of Retail Sales / \$1,000 60 400 15,960 228 60 60 60 60 60 60 60 6	CONTROL CONTRO			,	N	h -	4.4	770	40	n	r
Value of Retail Stocks					1						(1)
Schools Government Schools S				,		1 10				101	(0)
Government		0 0	00	7	w1,000	H H	02	2,340	28		L
Non-government xx No - 1 9 - -	OwiChies (Charles Charles Char			~~	No		1	24	7	1	2
Total											2
Primary Pupils 0 45 1,432 42 36 Females 0 0 45 1,432 42 36 Females 0 0 72 45 1,321 37 47 Non-government Schools: Males 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										1	2
Government Schools: Males				-4-0%	Control Statement		Cq.		3		4
Females		les &	9.0	××	No	90	45	1,432	42	36	21
Non-government Schools: Males											20
Females xx No 24 483											a.
Total Primary Pupils Secondary Pupils Government Schools: Males Females Non-government Schools: Males Females Non-government Schools: Males Non-government S	181										
Secondary Pupils xx No - 17 399 - 6 Females xx No - 12 403 - 6 Non-government Schools: Males xx No - - 17 - - - 6 Females xx No - - - 17 - <td< td=""><td>Total Primary Pupils</td><td></td><td></td><td>××</td><td>No</td><td>162</td><td></td><td></td><td></td><td>83</td><td>41</td></td<>	Total Primary Pupils			××	No	162				83	41
Government Schools: Males						TO A STATE OF THE				7	
Non-government Schools: Males xx No - - 17 - - Females xx No - 44 - - - Total Secondary Pupils xx No - 29 863 - 12 Motor Vehicles Registered xx No 168 164 3.811 94 71 Commercial Vehicles xx No 229 209 4.850 226 184 Motor Cycles (including Scooters) xx No 2 1 81 1 2 Total xx No 399 374 8,742 321 257		les	00	××	No	CIC NA	17	399		6	1 2 4
Females xx No - 44 12 Motor Vehicles Registered Cars and Station Wagons ** No 168 164 3.811 94 71 Commercial Vehicles ** No 229 209 4.850 226 184 Motor Cycles (including Scooters) ** No 2 1 81 1 2 Total ** No 399 374 8,742 321 257	Fen	nales	• 0	××	No		12	403	œ	6	01.8 2
Total Secondary Pupils xx No = 29 863 - 12 Motor Vehicles Registered Cars and Station Wagons ** No 168 164 3.811 94 71 Commercial Vehicles ** No 229 209 4.850 226 184 Motor Cycles (including Scooters) ** No 2 1 81 1 2 Total ** No 399 374 8,742 321 257	Non-government Schools	Males	0.0	xx	No	GEO	gap.	17	æ	900	18
Motor Vehicles Registered Cars and Station Wagons ** No 168 164 3,811 94 71 Commercial Vehicles ** No 229 209 4,850 226 184 Motor Cycles (including Scooters) ** No 2 1 81 1 2 Total ** No 399 374 8,742 321 257		Females	0 0	××	No	300	20	44	-	ONC)	an an
Cars and Station Wagons ** No 168 164 3,811 94 71 Commercial Vehicles ** No 229 209 4,850 226 184 Motor Cycles (including Scooters) ** No 2 1 81 1 2 Total ** No 399 374 8,742 321 257	Total Secondary Pupil	Is	0.0	xx	No	OED OED	29	863		12	28.8 1
Commercial Vehicles ** No 229 209 4,850 226 184 No 2 1 81 1 2 Total ** No 399 374 8,742 321 257	Motor Vehicles Registered										
Motor Cycles (including Scooters) ** No 2 1 81 1 2 Total ** No 399 374 8,742 321 257	Cars and Station Wagons		0.0		No	168	164	3,811	94	71	27
Total ** No 399 374 8,742 321 257	Commercial Vehicles	00	9.0		No	229	209	4,850	226	184	37
10tal 257	Motor Cycles (including	Scooters)	20		No	2	1	81	1	2	op.
Traffic Accidents	Total	0 0		**	No Bar	399	374	8,742	321	257	64
CHARGEMENT OF ACCUSE ON, AMERICAN CONTROL ON	Traffic Accidents										
Persons Killed * No 1 6			0.0	*		1	ces	6	žu	DEC	-
Persons Seriously Injured * No 3 8 128 1 -	Persons Seriously Injure	d	00	-X-	No	3	8	128	7	× ×	1

MACHINE IN THE SERVICE AND ADDRESS OF THE SERVIC	форму выходностиновительностиностин остиностиностиностиностиностиностиностин	The management and a commence of			25	Egishor Hapantakuntakuntakunkan si en i (himnook			S.R. 66/67
Isisford	Winton	FAR- WESTERN	Mackay	Mirani	Nebo	Pioneer	Proserpine	Sarina	MACKAY
4,065	20,780	108,925	8	1,271	3,927	1,065	1,020	510	7,815(j)
445	1,485	3, 109	9,228	3,017	301	10,637	3, 285	2,487	28,955(j)
299	1,189	2,171	9,409	2,335	177	9,229	2,969	2,127	26,246(j)
744	2,674	5,280	18,637	5,352	478	19,866	6,254	4,614	55,201(j)
222	873	1,638	5,340	1,536	149	5,961	1,664	1,552	16,202(j)
8	37	60	215	71	6	256	76	58	682
4	38	65	198	63	5	224	46	52	588
12	75	125	413	134	11	480	122	110	1,270
5	19	29	118	15	3	62	22	19	239
1	13	16	94	9	3	44	14	7	171
6	32	45	212	24	6	106	36	26	410
6	43	2 80	8 201	1 110	5	374	86	84	20 860
47	77	450	0.050	400		4 045	705	404	E 476
17	37	158	2,059	198	14	1,916	795	494	5,476
1	1	9	141	12	2	187	50	50	442
5	2	17	154	22	5	198	57	42	478
	4	4	29	6	- 0	10	6	5	56
-	on-	one I	3	60	= 0	1	1	620	5
	1	1	4	· S	- 0	00	1	1	6
1	1	3	4	2	- 0	3	2	2	13
an	200	- E		2	- 0	4	1	1	8
œ	-	-	1	239	- 0	00	900	- CO	1
-	-	-	1	-	- 0			Own Com	17 101 1 10
-	2	2	3	on S	- 0	1	1	1	6
-	-	peo	4	5	980	4	3	6	22
-	Œ.	one E	9	000	- 0	1	1	A STONE OF THE	11
~	1	2	63	3	no (1)	21	6	3	96
1	9	12	121	18	900	45	22	19	225
6(c)	39	45	1,220	406	≫c	1,338	385	431	3,780
9(c)	72	81	2,524	1,284	02001	3,989	1,128	1,303	10,228
34(c)	182	216	10,096	9,294	E00	30,399	7,523	8,924	66,237
13(c)	117	131	4,623	1,559	-	7,410	1,903	2,279	17,775
16(c) 13(c)	51	67 59	3,400 1,378	1,091 5,989	0	4,151	634 3,817	651 5,486	9,927
						92	67	45	525
13	43	79	272	} (d)	(d) <	2,706	3,636	1,366	29,556
434	2,416	3,480	20,660		(4)	146	540	120	3,892
2	3	11	7	14	1	32	6	7	67
1	1	2	6	1	- 0	4	1	1	13
3	4	13	13	15	1	36	7	8	80
44	136	279	1,063	407	14	1,286	364	381	3,515
40	137	281	1,052	346	14	1, 185	387	351	3,335
23	74	97	511	59	-	277	68	70	985
21	81	102	467	48	- 0	300	76	74	965
128	428	759	3,093	860	28	3,048	895	876	8,800
1	42	50	550	138	1	240	120	138	1,187
1	33	40	474	132	1	212	134	110	1,063
	500	GEO	242	-	700	900	0=1 88	000	242
2	75	90	209	270	2	452	254	248	209
2								benedelpie	Vehicles:
122	451	765	3,833	923	67	2,510	846	738	8,917
179	668	1,294	1,990	804	156	1,789	558	507	5,804
1 302	1, 130	15 2,074	265 6,088	36 1,763	223	194 4,493	1,422	1,280	548 15,269
302	1,130	2,014							e Agoldenie
-	1	1	4	1	- 0	9	1	3	18
4	14	17	167	22	25	140	45	24	423

	SCACIFICATION OF STREET	1000 000 000 000 000 000 000 000 000 00		CHARLES AND SOME AND SOME OF THE SOME	lycromenopromenoprometorio	ada-assagamento-escondinagamento-ese see see	1	1	-	
Item				Unit	Charters Towers	Towns- ville	Ayr	Bowen	Dalrymple	Thurin. gowa
Area and Population	MATERIAL PROPERTY OF THE STATE			ALIBERTAL AND SAMPLE SIGNAL STREET, ST						
Area	0 0	. 0	*	Sq MI	16	111	1,940	8,141	26,134	1,589
Population (a), 1966 Cer	sus: Males	0 0		No	3,973	29,919	9,734	4,886	1,232	1,608
	Female	S		No	3,560	28,841	8,906	4,412	769	1,253
	Total	0.0		No	7,533	58,760	18,640	9,298	2,001	2,861
Dwellings, Occupied and	Unoccupied	0 0	*	No	2,140	16,196	5,319	2,738	622	1,454
							4.00			
Births: Males	0 0	00	X	No	73	580	197	81	7	27
Females	0 0	0 0	X	No	58	577	199	87	15	24
Total	0 0		Х	No	131	1,157	396	168	22	51
Deaths: Males	0 0	0 0	X	No	113	246	78	44	8	7
Females	0 0	0 0	Х	No	48	199	39	19	1	8
Total	0 0	0 0	X	No	161	445	117	63	9	15
Infant Deaths, Total	0 0	0 0	X	No	1	20	7	1	-	1
Natural Increase (b)	0 0	0 0	X	No	-30	712	279	105	13	36
Building										
Value of Building Approx	als	9 0	×	\$1,000	655	30,113	1,167	1,172	57	337
Dwellings Approved	0 0	• •	×	No	17	962	71	63	4	48
Dwellings Completed	0 0	0 0	Х	No	20	736	110	40	4	35
Factories										
Establishments										
		8 0	*	No	7	32	11	8	1	2
Boot and Shoe Repairing	3	0 0	*	No	1	3	1	1	- mo	-
	0 0	0 0	*	No	2	6	2	1	-	
Bakeries (including Cal	es and Past	ry)	*	No	4	10	6	5	-	•
Sugar Mills		9 0	*	No	000	CON	3	-	06	
Butter Factories	0 0	0 0	*	No	-	-	~	ONE	360	
Meat and Fish Preservir	ıg	00	*	No	CNO	3	-	1	1	
Aerated Waters, Cordia	s, etc.	0 0	*	No	2	4	3	3	600	
Sawmills and Plywood Mi	S	00	*	No	1	5	1	900	2	
Cabinet and Furniture N	Making	0 0	*	No	an an	9	3	cae	523	-
All Other	0 0	0 0	*	No	8	110	29	10	660	
Total Establishments	5	. 0	*	No	25	182	59	29	4	6
Workers			*	No	148	4,114	1,138	457	107	512
Salaries and Wages Paid	0 0	0 0	*	\$1,000	228	10,534			127 387	
Value of Output		0 0	*	\$1,000	670	99,626	3, 268	1,292		1,708
Value of Production	0 0	00	*	\$1,000	399	22,558	6,812	8,205	2,712	11,679
Value of Land and Buildi	0.0	. 0	*	\$1,000	173	10,998	3,906	2,444	438	2,349
Value of Plant and Machi		00	*	\$1,000	108					64
	nery	0 0		41,000	100	11,084	18,559	774	142	2,82
Retail Establishments Total Establishments			,	Na	110	574	070	400	45	01
	0 0	0 0	*	No \$1 000	110	531	239	120	15	23
Value of Retail Sales	0 0	00	#	\$1,000	4,794	33,868	10,474	5,196	260	526
Value of Retail Stocks	0 0	0 0	p	\$1,000	812	3,990	1,504	714	20	50
Schools				Al						
Government	0 0	6 0	××	No	4	21	17	9	6	12
Non-government	0 0	0 0	XX	No	6	14	4	4	ten.	
Total	0 0	00	XX	No	10	35	21	13	6	1:
Primary Pupils										
Government Schools: Mal		00	××	No	409	3,372	1,158	674	86	23
	ales	0 0	××	No	346	3,257	1,071	628	57	21
Non-government Schools:			××	No	208	1,023	422	117	œ	2
	Females	* 6	××	No	168	1,179	422	158	900	2'
Total Primary Pupils		0 0	××	No	1,131	8,831	3,073	1,577	143	50
Secondary Pupils										
Government Schools: Mal	es	. 0	хx	No	149	1,317	404	251	6	
Fem	na les	0 0	××	No	123	1,124	390	211	8	
Non-government Schools:	Males	0 0	××	No	564	510	114	10	on.	
	Females		××	No	301	810	74	44	-	
Total Secondary Pupil	S	00	××	No	1,137	3,761	982	516	14	
Motor Vehicles Registered										
Cars and Station Wagons		0.0	**	No	961	9,110	3,349	1,376	182	38
		0 0	**	No	936	4,452	2,216	1,198	376	39
Motor Cycles (including		. 0	**	No	75	1,045	345	140	5	3
			**							81
7	0.0			INO	1 7 9/2	14 011/		1 / / / /		
Total	0 0	00		No	1,972	14,607	5,910	2,714	563	01
Total	• 0		*							1
Total	o 0	0 0	*	No No	1,972	15	9	3 66	2 33	

di		7		1	27	THE DOWN HOLD COMPONENT CONTRACTOR AND CONTRACTOR A			R. 66/67
TOWNSVILLE	Cairns	Atherton	Cardwell	Douglas	Eacham	Herberton	Hinchin- brook	Johnstone	Mareeba
37,931	19	243	1 100	001	444	7. (75	4 044	670	00 775
			1,120	921	441	3,675	1,041	630	20,336
51,352	13,520	2,660	3, 167	2,219	1,856	1,898	7,490	8,900	5,769
47,741	13,035	2,655	2,466	1,708	1,740	1,744	6,157	7,647	5,045
99,093 28,469	26,555 7,444	5,315	5,633	3,927	3,596	3,642	13,647	16,547	10,814
		1,644	1,693	1,337	1,060	1,038	3,928	4,769	3, 294
965 960	2 31 2 4 8	50	69 66	47 36	29	48	192	180	156 147
1,925	479	110	135	83	72	91	368	361	303
496	146	16	28	25	17	22	50	65	51
314	79	19	8	12	7	8	35	31	22
810	225	35	36	37	24	30	85	96	73
30	10	1	6	1	2	- CE	10	7	6
1,115	254	75	99	46	48	61	283	265	230
33,502	3,899	498	428	326	199	114	1,377	1,122	593
1,165	270	21	43	28	3	7	100	73	29
945	244	23	50	31	2	16	105	71	33
61	19	7	5	6	4	2	13	22	8
6	3	1	-	· m	-	020	2	1	1
11	3	1	1	.30>	-	-	1	2	1
26	5	4	5	2	4	3	9	12	6
4	an an		1	1	6	CEO	2	3	000
		-	00	œ	2	œ	œ	caso	exo
6	-		300	-	œ	-			1
12	3	1	-	1	4.0	4.0	2	1	~
9	11	3	9	3	10	10	4	11	3
12	10	1	9	0	2	-	17	33	25
158 305	56 110	17	30	15	22	15	52	87	46
6,496	1,929	279	487	272	232	182	1,159	1,268	391
17,417	4, 437	473	1,294	808	474	393	3,537	3,198	669
148,106	17,633	2,158	7,625	4,639	2,160	1,172	22,544	18,823	2,837
35,000	8,357	729	2,712	1,401	874	550	5,803	5,965	1,211
16,454	4, 118	335	973	367	347	179	2,645	2,065	583
33,495	3,781	232	6,816	3,366	769	224	20,424	10,724	443
1,038	341	87	84	49	48	50	170	217	145
55,118	22,680	3,868	2,832	1,618	1,644	1,472	7,400	9,528	7,542
7,090	2,954	564	392	190	258	186	996	1,316	866
69	7	6	11	5	8	3	19	21	11
29	7	1	1	1	ma	3	7	4	1
98	14	7	12	6	8	6	26	25	12
5,933	1,023	390	367	242	362	271	772	1,120	761
5,572	1,009	374	326	230	348	257	694	1,043	658
1,795	566	51	100	55	~	62	352	289	183
1,956	566	66	108	65	-	74	324	310	217
15,256	3,164	881	901	592	710	664	2,142	2,762	1,819
2,130	729	200	143	76	104	129	204	302	247
1,857	740	207	146	67	83	141	178	297	204
1,198	432	-	-	~	-	42	249	113	690
1,229	224	× ×	œ	-	530	136	78	78	-
6,414	2,125	407	289	143	187	448	709	790	451
15,364	4,692	1,009	806	550	658	496	2,267	2,565	1,786
9,569	2,475	732	628	487	608	604	1,659	1,536	1,380
1,649	405	34	60	42	15	13	107	192	124
26,582	7,572	1,775	1,494	1,079	1,281	1,113	4,033	4,293	3, 290
44	5	1	2	1	1	1	12	4	4
41 684	159	25	81	34	20	28	73	108	79
004	133	20							

!tem			Unit	Mul- grave	CAIRNS	Thursday	Cook	PENINSULA	Burke
MO-MET MEDICAND WISH DESCRIPTION OF THE			-	9: 2 4 5		1314114			
Area and Population									
Area	0 0	*	Sq MI	670	29,143(j)	1.25	48, 164	48,517.25(j)	1
Population (a), 1966 Census: Ma	les		No	8,074	55,813(j)	1,211	1,534	4,176(j)	17
Fe	males		No	7,226	49,734(j)	1,338	877	3,732(j)	12
To	tal		No	15,300	105,547(j)	2,549	2,411	7,908(j)	29
Dwellings, Occupied and Unoccup	ied	*	No	4,862	31,261(j)	401	864	1,864(j)	10
Births: Males	0 0	X	No	193	1,195	49	63	161(1)	
Females	0 0	X	No	185	1,185	27	53	142(1)	
Total	0 0	X	No	378	2,380	76	116	303(1)	3
Deaths: Males	0.0	х	No	76	496	15	21	54(1)	
Females	0.0	×	No	30	251	11	11	40(1)	
Total		×	No	106	747	26	32	94(1)	
Infant Deaths, Total		×	No	10	53	8	4	19(1)	
N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0		No	272	1,633	50	84	209(1)	
		×	INO	212	1,033	30	04	209(1)	1
Building					0.015		207	255/4	
Value of Building Approvals	0 0	X	\$1,000	1,260	9,815	34	207	255(1)	3
Dwellings Approved		×	No	100	674	1	300	3(1)	
Dwellings Completed	0 0	х	No	95	670	cae	50	50(1)	
Factories									
Establishments									
Motor Vehicle Repairs	• •	*	No	8	94	ONO	1	1	
Boot and Shoe Repairing		*	No		8	GEO	6 =	0-	
Dyeworks and Cleaning		*	No	000	9	-	300	Con	
Bakeries (including Cakes and		*	No	4	54	1	1	2	
Sugar Mills		*	No	3	10				
5 5	• •	*	No		2				
	• •	*		- CD		- m	G0	63	
Meat and Fish Preserving		*	No	1	2	-	-		
Aerated Waters, Cordials, etc.	• •		No	1	9	2	1	3	
Sawmills and Plywood Mills		*	No	7	71		1	1	
Cabinet and Furniture Making		*	No		16	cse	0.	œ	
All Other		*	No	7	168	3	1	4	
Total Establishments	• •	*	No	31	443	6	5	11	
		*							
Workers	• •	*	No	1,228	7,427	46	19	65	
Salaries and Wages Paid		*	\$1,000	3,652	18,934	102	24	126	
Value of Output		*	\$1,000	25,276	104,866	247	76	323	
Value of Production		*	\$1,000	6,090	33,692	142	43	185	
Value of Land and Buildings		*	\$1,000	2,406	14,018	42	28	70	
Value of Plant and Machinery		*	\$1,000	13,376	60,155	48	41	88	
Retail Establishments									
Total Establishments		#	No	126	1,317	25	36	61	h
	0.6								1 , ,,
Value of Retail Sales	• •	#	\$1,000	4,488	63,072	1,210	984	2,194	(q)
Value of Retail Stocks	• •	#	\$1,000	470	8,192	200	142	342	4
ochools .									
Government		××	No	19	112(j)	2	6	21(1)	
Non-government	0 0	XX	No	3	28	1	5	9(1)	
Total		××	No	22	140(j)	3	11	30(1)	
Primary Pupils									
Government Schools: Males	- 0	xx	No	1,314	6,740(j)	266	228	838(1)	
Females		xx	No	1,278	6,340(j)	226	224	826(1)	
Non-government Schools: Males		xx	No	175	1,833	44	218	417(1)	
Female		XX	No	199					
					1,929	66	199	423(1)	
Total Primary Pupils	• •	XX	No	2,966	16,842(j)	602	869	2,504(1)	11
Secondary Pupils									
Government Schools: Males		xx	No	166	2,307(j)	91	3	94(1)	
Females	4 4	xx	No	200	2,277(j)	90	6	96(1)	
Non-government Schools: Males		xx	No	co	836	œ	_	4(1)	
Female	s	xx	No		516		onc	5(1)	
Total Secondary Pupils		xx	No	366	5,936(j)	181	9	199(1)	
otor Vehicles Registered				300	3,500()/	101	9	199(1)	
BEACH SHIP (1992) - 1992 - 199		**	No	0.450	16 004				
Cars and Station Wagons	• •	**	No	2,152	16,981	45	47	92	
Commercial Vehicles			No	1,396	11,505	53	164	217	
Motor Cycles (including Scooters	3)	**	No	170	1,162	8	3	11	
Total		**	No	3,718	29,648	106	214	320	
raffic Accidents								1	
									11
Persons Killed		*	No	8	39		1	1	

	Ţ				29				S.R. 66/67
Carpen- taria	Cloncurry	Croydon	Etheridge	Flinders	McKinlay	Mount Isa	Richmond	NORTH- WESTERN	TOTAL QUEENSLAND
26 360	19, 293	10.000	45 700	16 070	45 5305	45.045		anti-s	667, 000
26,360 604	1,888	10,960	15,380 597	16,070	15,725	15,917	10,400	146,710(j)	667,000
415	1,481	71	347	1,506	1,002	9,984 7,250	1,019	17,539(j) 12,709(j)	842,201(m) 819,039(m)
1,019	3,369	162	944	3,670	1,698	17,234	1,820	30,248(j)	1,661,240(m)
369	1,063	38	219	1,068	504	4,430	542	8,441(j)	497,377
21	60		- 4	60	19	252	21	458	16,849
22	67		7	50	16	253	18	443	15,994
43	127		11	110	35	505	39	901	32,843
7	19	2	3	10	9	55	7	121	8,531
1	7	C30	2	15	1	20	5	57	6,330
8	26	2	5	25	10	75	12	178	14,861
35	101	-2	6	85	25	13 430	27	31 723	581 17, 982
	24, 944								
32	193		41	36	20	4, 106	110	4,569	234,504
-	9	Ф	00	5	2	317	6	340	16,225
2	2,668		6	8	5	254	12	305	16,109
	1,520		0.53	100					
-	5	0	-	1	4	6	1	14	1,209
-	-	-	0	65)	œ	1	6	1	119
152	1	-	a	1	1	2	9	6	201
4,551	1	œ	1,592.1	2		5	1 	10	445 31
- 1	-		en en		0	6		hassan i i i	60
_	_	-	GD GD	00		=	FE	at un to 1	46
1	2		6	1	4	2	æ	7	134
-	-	œ	-	on and		1	0	103 (0)	540
-	20	80	C 5	cre	co	E E	6		223
-	1	-	-	2	1	10	9	15	2,940
1	10		СВ	7	5	27	4	54	5,948
	62	=	a.	46	17(c)	766	19	910	115,623
	161	ano	- 1000 m	106	19(c)	2,347	32	2,665	262,437
(c)	441	•	8320	288	95(c)	77,386	118	78,328	1,460,031
39	284		(1) (1) (1) (2) (2) (2)	160	47(c)	21,631	60	22,184	518,688
	64	æ	9	49 42	33(e) 15(e)	5,389 14,257	9	5,567	238,249 364,490
			739	a some A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		nsee neeso.	
13	h	44	12	47	28		24	313(q)	17,065
352	(p)	(d)	210	1,986	1,178	> (p) <	1,112	19,980(q)	919,652
72	l l		22	278	118		110	1,448(q)	114,284
5 -1	7	1	3	4	3	6	3	29	1,321
1	1		1080	do a maila	1	4	1	10	346
2	8	1	3	5	4	10	4	39.48	1,667
75	239	21	36	172	68	1,218	99	1,946	103,253
65	233	24	43	181	47	1,113	89	1 818	95,217
69	98	-	-	80	47	361	40	766	27,694
73	97	63	a a	54	53	329	39	721	27,922
282	667	45	79	487	215	3,021	267	5,251	254,086
1	58	1	4	29	17	328	23	461	38,994
5	64		2	58	18	289	17	453	34,795
123,812			G)	He=0	~ ~	73	*	73	15,257
7,578		•	012 001	-		73	Ф.	73	14,445
1,016	122	1	6	87	35	763	40	1,060	103,491
79	1,000	П 8	60	514	268	h	238	4,478(q)	290, 195
98	12000	42	180	639	453		368	4,273(q)	148,275
2	(p)	{	5	8	3	> (p)	11	338(q)	14,680
179	4,800	50	245	1,161	724		617	9,089(q)	453, 150
	7,870	11,500	St. 3015.50			3	4	8	475
1	2	-	G) A A	15	3	151	10	227	10,099
14	23	-	11	13					1

JATOT	Item	žnuc/A ce l			Unit	CITY OF BRISBANE	Ipswich	Redcliffe	Gold Coast
Primary Production	A Company of the Comp	- State (St. Augustus) - May control of	The second second						
Rural Holdings	0 0	0 0	0 0	+	Number	820		0 (E48+8 b)	082188
Area of Rural Holding	gs	9 5	0 0	+	Acres	32,108		838,1.	1408
Population on Holding	gs: Males	8 0	0 0	ф	Number	1,785		189'1	7028t#
	Females	0 0	0 0	+	Number	1,569		3,369 [4]	1 019
	Total	• •	0 0	uļo.	Number	3,354		F 1,063-FF	36.9
Male Permanent Worker	s on Holding	gs	0 0	afe.	Number	1,024		630.4	25 Hg H
Tractors on Holdings	8 0	0 0	0 0	+	Number	506		534	
Gross Value of Primary	Production						S. C.	la torda	
Agricultural, Dairyir	no ventralitamento removamento acres presidente	and Bees	0 0	ø	\$1,000	8,440		210	
Pastoral		* o		b	\$1,000	226	County of the Co	li mel	
Mining, Forestry, Fis	shing, etc.	0 0	0 0	b	\$1,000	3,808		1000	
		0 9	0 0	6	\$1,000	12,474			
Area of Crops							Service Control of the Control of th	84.4.	
All Crops	0 0	2.2	0 0	40	Acres	5,799	To the state of th		
Sugar Cane for Crush			0 4		Acres			bornels in	
" " Other		0 0		4	Acres	Caso		L. CA.	
Grain: Wheat	0 0	0 *	• •	de	Acres	12			
Maize	• •	• •	0 0	+	Acres	65			
Barley	6 0	8 0	0 0	+	Acres	70			
	0 0	۰ ه			Acres	2			
Oats and Rye Sorghum		· a	0 0	*	Acres	57		100	The second
		0 0	0 0		Acres			7-	
Canary Seed, 1			0 0	4		177			
			0 0	+	Acres				
Other Fodder (includ			0 0	+	Acres	1,592			
Field Crops: Linseed		0 0	0 0	+	Acres	200			
Peanuts		• •	• •	+	Acres			-	
Tobacco		9 0	0 0	do	Acres			18	
Cotton				aljo	Acres	3			
	er (incl. Nu	rseries)	0 8	+	Acres	117			
Fruit: Bananas (Bear		8 0	0 0	+	Acres	111		1	
Pineapples (B			0 0	40	Acres	242		101	
Papaws (Beari			0 0	eļo.	Acres	341) (h)	(h)	(h)
Grapes (Beari	ng)	0 0	0 0	4	Acres	219			
All Other	0 6	0 0	0 0	4	Acres	635			
Vegetables: Potatoes		0 •	0 0	+	Acres	328			13. (5)
Pumpkins	9 0	0 0	0 0	do.	Acres	240		3.462	
Onions	0 0	• p		4	Acres	4		3336	
Tomatoes	0 9	0 0	e o	de	Acres	270		4703	
Green Be	ans	٥٠	0 0	40	Acres	167			
All Other	r	0 0	0 0	uļo.	Acres	1,149			13.6
Production of Crops						- Prors	1 3 10 (6)	[884] (e) 3	19-S2E 7
Sugar Cane for Crush	ing		0 0	+	Tons				54255
Grain: Wheat	• •	0 0	• •	+	Bush	336			
Maize	0 0	0 0	٥ ه	+	Bush	5,385	8	59	12 4111
Barley	9 0	0 0	0 0	+	Bush	2,760			901
Oats and Rye		0 0		+	Bush	60		8	
Sorghum	0 0	• •		+	Bush	2,220			
Canary Seed, I			0 0	4	Bush	CO CO	2645	23977	D108ag 1
Hay (n)		0 0	0 0	+	Tons	333	2260	10000	Paall
Field Crops: Linseed			0 9	-fe	Cwt	333			- Toall
Peanuts	0 0	. 6	• •	4	Lb				43354
	0 0	0 0	0 0		Lb	la sace d	609	100012	01582
Tobacco		0 0	o •	ele ele		674			
Cotton	0 0	e e	0 0	elo	Lb	634		10.4	
Fruit: Citrus Fruit	0 0	0 0		+	Bush	3,804		100	
Apples	۰ ۰	e Q	0 0	+	Bush	40.00		140	
Bananas		9 0	0 0	+	Bush	16,971			
Pineapples	• •	* 6	8 0	+	Dozen	99,510			
Papaws	·0 ø	• •	0 0	+	Bush	222,213		381	9-11
Grapes	o •	9 0	s 0	+	Lb	950, 417			
	0 0	e 0	0 0	+	Tons	2,171			99
Vegetables: Potatoes					Tons	1,031			88
Vegetables: Potatoes Pumpkins			a *	+	10113	1,001			
	· ·		0 0	+	Tons	8		3 (a)	13
Pumpkins						li .	1708) 3 ((a)	17922

A	Albert	Beau- desert	Boonah	Caboolture	Esk	Gatton	Kilcoy	Laidley	Lands- borough	Maroochy	Moreton
								tantan karjanin kersikan dinan	A Marin and a superior and a superio	CONTROL OF THE PROPERTY OF THE	and pure metropical production of the special period and a
	713	908	717	523	843	698	170	550	631	1,277	957
1	186,314	506,024	283,478	129,460	768,330	286,943	266,636	141,793	135, 283	138,972	347,664
1	1,621	2,169	1,458	1,068	1,717	1,556	385	1,248	1,403	2,592	2,006
	1,406	1,887	1,279	953	1,511	1,285	341	1,087	1,141	2,337	1,688
											3,694
	3,027	4,056	2,737 942	2,021	3,228	2,841	726	2,335	2,544	4,929	1,026
	894	1,271		637	1,110	933	240	735	875	1,462	997
	686	906	890	344	949	982	124	936	501	1,312	0000 V
	4 004	F 700	F 000	7.504	5 05 4	0 754	4 004	7 605	5 202	7 004	
	4,284	5,782	5,986	3,594	5,954	8,361	1,061	7,695	5,377	7,264	3,760
	590	2,355	1,385	676	2,716	782	755	496	541	475	1,652
	1,229	83	171	259	315	144	476	27	477	711	13,179
	6,103	8,220	7,542	4,529	8,985	9,287	2,292	8,218	6,395	8,450	18,591
	11,727	24,944	30,779	4,955	40,087	29,634	3,543	27,883	6,126	20,717	32,517
	3,350	6 300			osb.	(E)	-	En °	gal Na. I	9,214	_ Sugar
	1,932	6 69	409		C30	Agnes	+ ,		((0)	1,892	-
	-	234	2,214	Dr 4	2,158	939	21	3,232	50	. Jeenly	1,322
	203	2,668	1,702	139	3,900	897	1,306	1,518	333	469	1,333
	-	1,520	3,662	32	4,551	1,212	258	758	30	35	3,360
	3	88	83	15	126	170	4	96		Data and	277
	3	883	1,745	28	2,131	615	73	1,138	24	Songhum	1,930
		61	91	8	89	70	4	92	tellimb	es yasnag	54
	152	5,518	6,790	33	5,821	4,703	294	4,832	68	116	5,421
	4,301	13,097	10,756	1,548	16,531	9,632	1,551	6,587	1,384	2,617	17,936
	4,301	13,031	10,100	,,,,,,	10,000	eengA	1,00	6	520	Crops: Lin	bield [
			199		- 290	Apres		-	ON ON	889	GE
	2,1-		800	333	2.00	aera A			671	doT	-
	[-		1	333	20	230	4	731	0.0	to0	35
	- 004	07				56	(20	297	23	IIIA 240	25
	201	93	17	2	36	30	12	231	(eni 179)	682	Fruit
	986		Co Co	708	3000	Dogal	1	(1,253	1,729	4
	22	- I		725	2	2000	5	~	1,233	1 2wsqs41	
	(8) 3	101	77 7 7 7 2	3	3	70		6	(pnings	l asosno 1	
	9	2	001	6	66	32	-	7	1,650	2,200	16
	195	85		824	45	477	1		1,030	39	152
	78	257	2,395	14	1,509	4,974		3,429	209	qmu ⁹ 25	427
	39	278	679	203	1,719	4,072	18	2,323	(k)	HolnO 25	30
	(k)	3	30	OED CALL	380	525			16	smo1 79	24
	43	24	66	45	031	92	-	28	30		18
	44	2	6	22	676	25 913	5	1,280	179	1, 107	155
	163	133	544	268	-070	915		1,200		egonú io no	Joubang
	79,298	128,20-	121	310.1	6 277 20	23 200	4		1001dau	230,853	18000 00
	12,6-	5,214	56,211	275	62,043	24,390	510	103,239	450	~	26,946
	5,511	86,247	41,247	2,289	109, 476	24,333	44,646	43,620	15,636	17,823	24, 183
	10,	44,385	101,874		123,870	35,313	7,125	21,744	450	615	80,094
	54	2,148	1,797	225	2,745	3,774	4	2,127	5	DATE STRE	5,058
	75	28,785	55,755	1,137	49,650	15,597	2,307	36,831	420		60,276
	-	858	1,671	105	2,676	2,718	* 565	1,614	Jailin Sp	156	1,035
	416	17,955	15,626	99	20,020	19,380	662	18,764	128	184	10,971
	_		25	900	- 00	350	*	75	0.00		131 91 7 an
	2.930 -		C.	345 -	245,663	900	+	w .	82	E	asc.
		20	25	288,964	one one			C80	691,561	0 6001 on	an
	90 1		469		3,370	133, 151	B + 1 00	555,033	DATE	100	18,709
	1,335	1,468	1 2 cm	19,842	1,977	62,185		a	176,705	158,534	11 US 7 *
	-,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	een	- Cas		rie a	+ ++-	cal cal	en en	891 do	-
	143,814		1	118,103	11 1.888.	No.	357	ad	21,549	117,537	co n
	7,578	1. 13	LA LA		540	de nasa	75	an	628,334	868,865	412
	1,016		HAR	210	241	Heave	789	غ	2,399	3,830	920
		1 000	1 0	16,800	294,800	149,699	1 100	31,200	130	6,500	
	28,000	1,000	11 101		8,260	32, 150	1	21,474	12	125	637
	300	1,587	14,494		4,674	10,809	48	6,844	864	37	1,226
	90	703	2,302		1,915	4,048	,,,	10,199	6	e no i no	183
	1	20	200			23,986	4 100	7,650	3, 483	15,625	3,469
	10,788 201,603	4,800	10,074		3,167	23, 980		78,000	60, 195	3,746,722	12,950
		7,870	11,500	55,337	4,906	210131	-	1 ,000	5, 55	y Chao lices	1,000

ltem				Unit	Pine Rivers	Redland	MORETON (g)	Bunda- berg	Gympie	Mary- borough
Primary Production	POT OF THE WAY OF THE POST CONTRACTOR OF THE			CONTRACTOR						
Rural Holdings		073	+	Number	424	336	8,747	17	8	
Area of Rural Holdings			+	Acres	104,305	13,309	3,308,511	1	202	NE 201
Population on Holdings: Ma			+	Number	954	761	18,938			da Milit
	emales		+	Number	798	677	16,390			
	otal			Number	1,752	1,438	35,328			
			+		545	547	11,217			30,6
Male Permanent Workers on			+	Number		367	9,362			
			+	Number	368	307	9,302			
Gross Value of Primary Produ	Partition or Confidence		,	64 000	0.041	E 170	67 107			
Agricultural, Dairying, Po			ø	\$1,000	2,941	5,138	67, 197	9 88	I C I A A	1
Pastoral			ø	\$1,000	413	14	12,850	CG	I.S. I.V	
Mining, Forestry, Fishing,	etc.	0 0	ø	\$1,000	597	5,889	23,557	1 68		18,51
Total	0 0		ø	\$1,000	3,951	11,041	103,604		8,8	1,0
Area of Crops					F 750	0.045	0.14 407			
All Crops	• 0		+	Acres	5,370	2,915	241,197	The Asset	1,88	F. C.
Sugar Cane for Crushing		* 0	+	Acres	COM	-	12,564		1 1 1 9	13,8
" Other	0 0	0 0	+	Acres		-	3,824			98,11
Grain: Wheat			4-	Acres	G	-	10,170	134		
Maîze	0 0		+	Acres	31	-	14,495	68	1,5 8,1	8 111
Barley	0 0	0 0	+	Acres	-	-	15,416	3 000	1.11 -	
Oats and Rye	0 0	0 0	+	Acres	C00	-	858	88	3	
Sorghum	0 4		+	Acres	32	-	8,601	1 28	3	
Canary Seed, Millet	c, etc.		+	Acres	ONG	8-	484	l la		
Hay (n)			+	Acres	141	1	33,887	8h	15,	
Other Fodder (including Ve	egetables)		+	Acres	3,508	90	89,534	07 79	13,	14,3
Field Crops: Linseed	0 0		+	Acres		-	-6			
Peanuts	0 0		+	Acres	Co.	-	291			
Tobacco	0 0		÷	Acres	Ge Ge	-	1,005			
Cotton			+	Acres	-	-	1,016			
All Other (in	ncl. Nurser	ies)	+	Acres	9	188	1,189	93		s
Fruit: Bananas (Bearing)			+	Acres	160	97	2,824		6	6
Pineapples (Bearing	ng)	* 0	+	Acres	398	2	4,135		2	
Papaws (Bearing)			+	Acres	4	27	74	>(h)	(h)	(h) {
Grapes (Bearing)	9 0		+	Acres	1	58	180	l ls	1 1 6	
All Other	0 0		+	Acres	231	566	6,299	85	a	
Vegetables: Potatoes			+	Acres	115	125	13,094	57	8	
Pumpkins			+	Acres	432	187	10,609	87	1 1 6	
Onions	• 9	0 9	+	Acres	-	(k)	2,469	3		(a)
Tomatoes	• 0	. 0	+	Acres	105	614	1,165	24	3	
Green Beans	0 0	. 0	+	Acres	32	160	1,474		B	
All Other			+	Acres	172	802	5,536	33	3 1	
Production of Crops										
Sugar Cane for Crushing		0 0	+	Tons	180		310,151			99.20
Grain: Wheat		0	+	Bush		-	279,003	le las	la lla	
Maize	. asa .sa .		A 5 +	Bush	1,143	0-0	416, 154	la l sa	ag I r	15.5
Barley			+	Bush		-	416,028	lor i ao		
Oats and Rye			+	Bush	6	-	17,928		CALA	
Sorghum			+	Bush	828	-	251,661		20 2	
Canary Seed, Millet	. etc.		+	Bush	-	-	10,833		1,000	
Hay (n)	,		+	Tons	292	15	104,512	- 00		
Field Crops: Linseed	9 9		+	Cwt	En 2 (co)		75			
Peanuts			+	Lb			246,563			
Tobacco	0 0			Lb	30					
Cotton	• •		Ţ	Lb	029	0-0	980,525			
			*	1	00	44 000	710,732			
Fruit: Citrus Fruit	* 0	* *	+	Bush	no.	11,227	433, 273	88	1	10,1
Apples			+	Bush		Gen	con.			
Bananas	0 0		+	Bush	24,655	10,199	436,214			18,841
Pineapples	9 *		+	Dozen	204, 190	370	2,075,241		1 1 8	117,5
Papaws	0 0		+	Bush	2,500	15,669	26,654			10,01
Grapes			+	Lb	2,201	228,552	758,752	1 00	0,1110	10,83
Vegetables: Potatoes	0 • 1		+	Tons	470	669	80,216	1 78	P. F. 1 1 0	1 34
Pumpkins			+	Tons	2,360	1,079	32,116	20		
Onions			+	Tons	1	_	16,567	l ne		
Tomatoes	9 0		+	Bush	30,264	228,308	348,477	100		STC.ON I
Green Beans			+	Lb	143,483		5.168.646			12 100
0, 00, 000,					,400	027, 545	5, 100,040	1		THE P

Biggenden	Burrum	Eidsvold	Gayndah	Gooburrum	IS IS	Kilkivan	Kingaroy	Kolan	Mundubbera	Murgon
225	466	157	321	545	323	490	667	334	277	205
268,712		1,268,860	608,541	237, 167	204,332	680, 158	530, 479	575,605	951,313	306 143,591
425	975	327	747	1,406	650	953	1,462	756	624	706
343	859	271	583	1,264	589	811	1,236	634	561	603
768	1,834	598	1,330	2,670	1,239	1,764	2,698	1,390	1,185	1,309
266	545	222	477	893	457	617	976	449	460	427
227	676	137	374	1,072	604	474	1,213	482	388	479
1,047	2,806	433	2,242	6,015	1,224	2,865	6,367	1,246	2,639	2,876
559	240	1,635	1,391	216	204	2,328	1,559	985	1,238	547
64	2,295	73	31	75	15	338	51	69	113	43
1,670	5,341	2,141	3,664	6,306	1,443	5,531	7,977	2,300	3,990	3,466
12,688	16,307	8,587	25,339	38,909	25,310	24,706	104,061	16,212	29, 173	28,594
8	6,363	600	G00	26,861	9,418	90		7,714	- NO	~
48	6,692	6	60	9,633	15,182	CSD	COR.	6,191	CES	=======================================
744	9	614	1,428			1,355	5,465	13	2,665	2,750
1,152	94	257	3,935	49	15	729	17,679	216	1,290	1,380
507	68	610	1,971		11	2,463	11,950	104	3,915	5,006
37	oe oe	74	183		-	135	1,627	10	315	111
2,866	183	1,163	3,782		40	2,664	5,363	49	4,279	1,743
5		00	8		-	21	346		den .	18
253	21	293	700	94	15	3,979	2,651	52	743	2,950
4,513	1,397	5,127	8,869	1,158	447	12,975	23,389	1,723	11,095	11,984
0.0	- 76		90			-	The second secon		99	CD.
2,333	3		2,747		4	GL)	29,902	18	1,341	2,008
-	-	4.00		99	620	-	Libro	- AC	26.2	000
81	-	186	357	11	06	05	a magnum "	46	262	25
92	5 5	102	216	(k) 34	-	95	5,661	32	1,647	262
90		GD		111	49	19	OHD.	8	- C	40
	235				40	3		1		2
		Co	4		CMP CMP	-	C21		on l	
21	796	133	1,066		86	25	3	11	905	3
1	54	-	2	25	2	37	25	9	312	142
22	70	7	28	51	11	54	4	4	45	50
-		00	1			32	CES	ox.	11	122
2	49	(k)	1	46	1	1	c)	2	1	
-	81	1		24	1	32	600	1	10 11A ···	
4	180	20	42	304	30	7	can.	10	347	
55	128, 204	-	90	632,720	123,607	-		119,313		
12,606	120	11,682	31,380		Dec	34,941	150,573	48	40,701	75,570
9,984	1,944	2,700	49,686	534	441	15, 135	216,102	3,864	23, 199	12,873
10,542	1,260	10,233	48,522		219	63,528	363, 105	1,740	77,487	143, 154
378	-	570	3,534		Cas	2,814	40,773	240	5,610	2,247
46,923	4,308	9,981	64, 173		180	56,886	125,040	510	34,746	38,601
75		-	000		400	660	1,494	400		210
742	79	735	1,690	193	20	8,134	4, 430	101	2,656	4,496
2,932,322	1,344	065	3, 404, 572	282,480	æ	33	31,980,092	38,373	1,280,845	2,031,709
0.15	-	~	-	127,828		-	(50)	0.070	10 700	C 045
14,821		48,705	73,762	1,406	0.040	10	CD	8,936	42,329	6,947
3,755	95,937	20,890	238,572	2,111	2,840	12	CD	60	179,059	185
50	~	-	(E)	2,529	-	8,400	CE	Cas		750
960	83	907,099	34.0	87,054	19,815	13,650		2,663		/50
-	130,749	100,000		07,004	, , , , ,	200	700	56	SHIP OF	200
-	2,218		21,000	5,200		_	50	500	530	- C
2	195		5	80	4	215	65	18	1,697	622
24	184	10	51	125	7	148	7	10	101	158
24	104	~	2		~	141	GB5	GIT1	26	632
363	7,731	10	313	8,120	30	150	CEU	193	350	GD
_	107,928	480	C3	58,622	4,250	53,000	620	2,000	On.	a.
	1.,,,,,,			THE SHAPE OF THE STATE OF THE SHAPE OF THE S				TO MARKET CONTRACTOR NOTICE AND ADDRESS OF THE PARTY.	DE COMPANION CONTACTOR CON	

ltem				Unit	Nanango	Noosa	Perry	Tiaro	Widgee	Wondai
Primary Production	POTOS RECOGNICATION CONTRACTOR CO	PORCE CONTRACT	DELANCESCOOL	CONTROL PER CONTROL PROPERTY CONTROL C	CO DESCRIPCIONES PROPERTO APPENDIX	OROCORCIDECTO PREHISCOCUSERIOS INCISCOS	Accentioned septimical septimical states	audic rando desenvolventeno vieno entre	CC 10 TO THE STATE OF THE STATE	
Runal Haldings	# g		4	Number	400	430	94	356	1,022	54
Amon of Daniel II II'		6 9	+	Acres	322, 497		455,678	270,334	361,276	793,72
Population on Holdings: Mal		9 0	40	Number	816	871	117	700	2,355	
	ales	0 6		Number	693	739	75	592	2,046	
Tot		° e	+		1,509	1,610	192	1,292	4,401	
Male Permanent Workers on H		0 0	+	Number	517	501	99	397	1,359	
T		0 9	*	Number	542	320	14	338	988	
		0 0	+	Number	542	320	1-7	330		
Gross Value of Primary Produc	SHAKKON KAMEUTAKO		,	dia 000	0.667	0.004	19	1,572	7,057	4,59
Agricultural, Dairying, Pou		ees	ø	\$1,000	2,663	2,221	753	634	1,326	
Pastoral		0 0	ø	\$1,000	1,088			88	1,201	14
Mining, Forestry, Fishing,	etc.		ø	\$1,000	354	520	(k)		1	
	0 0	0 9	ø	\$1,000	4,105	3,110	772	2,294	9,584	6,80
Area of Crops								6 040	46 007	60.05
	o p	. 0	4	Acres	32, 199	4,209	336	6,949	16,903	69,85
	• •	0 0	4	Acres		-		1,308	OD	
	o o	. 9	40	Acres	360	-		1,760	600	
	0 0	0 0	4	Acres	2,217		00	23	11	7,07
	0 0		+	Acres	4,654	307	35	187	2,208	4,98
	0 0		+	Acres	4,778	co.	ca n	40	449	11,50
	0 8		+	Acres	422		cao	cm cm	17	95
Sorghum	• •	. 0	4	Acres	2,351		ose	63	342	6,60
Canary Seed, Millet,	etc.	0 8	+	Acres	57	Car Car	001	L3	660	20
Hay (n)	e g	0 8	+	Acres	3,427	16	4	365	592	5,45
Other Fodder (including Veg	etables)	. 0	+	Acres	12,177	1,714	197	2,705	7,891	21,91
Field Crops: Linseed	• •		4	Acres		000	cse		an	4
Peanuts	0 0	0 0	ηb	Acres	1,760	530	CED		On On	9,94
Tobacco	* 0	0 4	÷	Acres		co.	oc.		60	
Cotton	• •	6 3	40	Acres	148	out	100	15	500	283
All Other (inc	I. Nurseries	3)	÷	Acres	135	3			73	774
Fruit: Bananas (Bearing)		9 0	4-	Acres		196	CEI	13	72	-
Pineapples (Bearing)		0 0	40	Acres		125	des	74	1,532	75
Papaws (Bearing)	0 0	9 0	n(n	Acres	_	5	Can	38	25	
Grapes (Bearing)	• 9	9 0	+	Acres		(k)	cac	CO	2	a
All Other	0 0		eļo.	Acres	2	146	skip.	83	906	
Vacatables Datatas	• •		+	Acres	36	31		16	54	26
Pumpkins	0 9		40	Acres	35	20	CED	35	60	3
0-:	0 0		+	Acres				30		2
Tamakana			4	Acres		27		22	83	
Constant Donne	0 0		de	Acres		1,420		152		
A.I.I. O.I.I			, sh	Acres	1	200	00		2,279	17
Production of Crops		0 6		10.00		200	ASD	73	310	11
Sugar Cara far Coura la inst			_	Tons				25 205		
Gazine Whork	9 в	0 0	4	Bush	50 050	000	CEQ.	23,097	5 128 204	
Ma 8 7 a		90	+	Bush	50,652	40,000	ΔE	6 6 7 7	0.00	176,613
Panla	sor, ars			Bush	59,514	10,008	45	6,252	95,127	47,75
Oats and Da	363,105	9 0	+	Bush	134, 409	65		450	11,811	350,514
C = m = l = m		0 0	*	1	7,575				360	23,60
Canary Seed, Millet,		. 0	4	Bush	50,865	120	c o	1,590	7,920	82,569
11 1 1	etc.	0 0	+	Bush	702	GOD			Oes	2,72
		0 6	+	Tons	6,261	36	24	1,690	1,788	5,286
		. 0	aļo	Cwt	an an	00	Gas	CMI	63	15
	. con ngo ny	0 0	+	Lb	2,081,699	GEO .	an.		653	10,015,84
			+	Lb				œ	ED	
	•	0 0	+	Lb	7,488	GD	21,458	2,467	-	31,00
	•	0 0	4	Bush	246	160	Co	260	4,326	
	0	0 9	aljo	Bush		60	800	300	104,04	
	0		of.	Bush		24, 159	ED .	760	9,642	
	D	0 0	+	Dozen	=	66,336	6	30,708	853,617	
	0	0 0	+	Bush	55	739	chass	14,039	9,760	
	•	0 0	+	Lb	-	100	00	-	3,240	
Vegetables: Potatoes	0		4-	Tons	288	159	on .	41	134	8
Pumpkins	0	0 0	+	Tons	71	50	PRO	53	137	10
Onions .	0		alico	Tons	op.	99	600	33	137	11
T .			4	Bush		3,596	ONO	1,982	14, 154	10
Tomatoes	0	0 0								

Woocoo	Woongarra	MARY- BOROUGH	Toowoomba	Warwick	Dalby	Goondi- windi	Allora	Cambooya	Chin- chilla	Clifton
91	585	7,637	-			-	290	492	643	449
246,217	97,104	8,290,315						159,200	1,687,283	207,445
181	1,276	16,621					141,294 565	1,035	1,249	888
164	1,071	14,157						887	1,080	770
345	2,347	30,778					464	1	1	1,658
94	845						1,029	1,922	2,329	599
	996	10,351			7 702 3 100		377	559	815	i
51	990	10,218	The state of the s		OTT CHARLES AND A CONTRACT OF THE CONTRACT OF		393	586	774	673
193	6,499	54,575				1 28 G	2,142	3,560	4,414	3,339
558	138	17,839					619	631	3,545	753
76	790	6,340	Transmission of the control of the c		1000		34	909	366	-
827	7,427	78,754					2,795	5,100	8,325	4,092
949	29,041	490,330					51,422	61,156	137,247	88,894
-	20,218	71,891				7 -		en	10 40 0 0	
10	6,600	46,114			8080			0 710	65.504	0.000
### ##################################	-	24,348					6,811	6,316	63,524	9,807
123	62	39,356	TOTAL COMMENTS				5,855	6,272	37	19,447
44	1 0 0 THE THE	43,424	A LA CALLANDA CONTRACTOR OF THE CALLANDA CONTRACTOR OF T				13,982	13,118	6,853	23,098
140	74	3,886				19 1 - 1	719	1,134	1,876	1,089
118	31	31,645			The state of the s		2,631	3,746	3,859	6,002 5,426
55	2	21,659			The state of the s	17.7	1,179 2,869	2,175	2,199 1,947	2,351
484	764	130,519					16,925	3,118 24,222	55,311	17,930
404		150,519					20	159	395	310
	6	50,385		and the second s	The state of the s	1 2 2 2 2	20		326	J, 0
50	775	874				1 2 3			-	
		1,514					0	-		-
-	23	9,119				Land Car	424	804	774	3,436
-	6	446		terrencial de la companya de la comp			620	920		-
43	83	2,278) (h)	(h)	(h)	(h) {			00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a
6		85 10	(1)	(n)	(n)	(n)		CD CD	17	8
60	120	4,453		att. Dramateror		9 3	1	5	3	_
3	24	796	The state of the s				æ	9	co co	
3	27	561	AND PROCESSION OF THE PROCESSI		TOTAL PROPERTY.		(k)	2	51	900
-		186			Water State of the		æ	2		~
1	18	254	Turner to the state of the stat				1	3	1	-
-	177	4,168	To the state of th		A Large March		æ	6	20043 6	on on
s temp	101	1,653	The state of the s	A CALL	The same of a sa	7	5	67	74	-
_	602,712	1,629,708			TOTAL STATE OF THE		æ	and the same of th	en en	
DCT .CEG T	85	584,886				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	143,898	116,952	1,300,983	189,894
2,460	3,402	561,024	200				131,028	148,524	840	435,060
1,710	-	1,218,684			orizina recipio		330,258	326,925	163, 251	564,114
204 9 •	-	87,708			and the state of t		12,846	21,867	36,159	10,851
2,154	930	527,376	79.00	23 1. SE	and parameters	100° 110	95,385	121,050	66,714	205,854
	ega a = 6	5,862			O a Marketina		12,147	32,352	32,421	63,330
103	9	38,473			the contract of the contract o		4, 588	3,907 280	2,533	2,227
5.7	10.074	154	al particular and a second				19	200	306,567	1,087
-	10,071	54,059,347 911,674	Construction Const				- C		300,007	-
	783,846	259,321	Charles a sound and		177		Œ	G20	G)	
669,888,	108	548,521					60	77	G-	
-		e-					C CC	sib	en -	90
-	276	46,599			Christian and Ch		90	-		-
24,405	45,874	1,274,871				4 1 4		3		-
400	-	27,612					css	65	74 700	-
1,550	400	29,540					8	42	34,700	-
1	126	3,736					1	9	65	8.7905
4	136	1,385 915			Charles and Charle	13"		5	03	CE3
50	6,560	43,700				*	400	838	106	- CO
-	925,859	13,610,061					9	18,656	- 00	cas
	1 520,000	1,,	77	1		J		1	CONTROL MEDICAL MEDICAL PROPERTY AND ADDRESS OF THE	L

ltem				Unit	Crow's Nest	Glen	Inglewood	Jondaryan	Mill- merran	Murill
товоримо на очени от принучения на начината и от принучения на принучения по принучения по принучения по принуч По принучения принучения принучения принучения принучения принучения принучения по принучения принучения принуч	THE FOREIGN SCHOOL STORES OF THE STORES OF T	27025W827XXXXXXXXXX	CHEROMOUS CO.	***	1000	ya i i aii	ONE CONTRACTOR CONTRAC		luet.t.ati	THE STREET STREET, STR
Primary Production										
	0 0	6.7	4	Number	525	686	345	749	439	3
	e o		alje:	Acres	341, 185	326,998	1,281,474	441,560	876,507	1,179,1
Population on Holdings: Ma	les	0 8	+	Number		1,372	771	1,821	1,044	7
	males	9 9	+	Number		1,194	660	1,610	915	6
	tal		+	Number	1,843	2,566	1,431	3,431	1,959	1,3
Male Permanent Workers on	Holdings	3.0	+	Number	592	842	491	1,100	618	4
	e 0		+	Number	519	937	449	1,234	720	4
Gross Value of Primary Produ										
Agricultural, Dairying, Po		Bees	ø	\$1,000	2,377	4,462	992	1		1
Pastoral		0.0	ø	\$1,000	1,307	1,316	2,696	1,331	1,690	
Mining, Forestry, Fishing,		. 0	ø	\$1,000		592	465	55	187	1
Total Area of Crops	. 5	0 %	ø	\$1,000	3,859	6,370	4, 153	11,520	7,247	5,2
All Crops					27 170	07 700	76 706	050 000		AND THE PERSON NAMED IN COLUMN 1
Sugar Cane for Crushing	0 0	9 6	eļs.	Acres	23, 432	83,392	36,786	239,778	149, 118	142,8
" " Other	• 0	* 0	+	Acres		GRO	-	(m)	CHEC	-
Grain: Wheat	s e		agi	Acres	1,063	16 1/3	12 000	70 002	AA EFO	70
Maize	0 0	0 0	4	Acres		16,443 15,512	12,098	70,283	44,559	78,4
Barley	0 0	5 0	-én	Acres	4,568	14, 168	467	44, 389	1,983	1 1 5
Oats and Rye	0 g	3 0	+	Acres	294	1,634	594	3,918	36, 196	1,5
Sorghum		00	+	Acres	576	2,793	1,091	28, 425	18,397	1,2
Canary Seed, Millet		6.6	*	Acres		689	88	16,680	5,414	4,2
11- /-1				Acres	2,462	5,696	2,561	8,093	2,152	4
Other Fodder (including Ve		0 0	djo	Acres	13,929	25,676	19,097	52, 189	28,384	54,9
Field Crops: Linseed			+	Acres	950	18		1,250	2,755	1 54,5
Peanuts		4 0	+	Acres		360	CEO	, , , , , ,	2,100	
Tobacco	. 0		4-	Acres			353			
Cotton	. ,		4	Acres		3	101	200	684	
All Other (in	cl. Nurseri	es)	+	Acres			235		5,666	8
Fruit: Bananas (Bearing)	0 0	0.5	4.	Acres					~, occ	
Pineapples (Bearing)		ofer	Acres					- Table - Tabl	EB
Papaws (Bearing)	9 0	0 0	p	Acres					No.	The state of the s
Grapes (Bearing)	0 0	0 0	+	Acres			38	(k)	200	NO THE PROPERTY OF THE PROPERT
All Other	0 0	a C	4	Acres		3	52		90	The state of the s
Vegetables: Potatoes	7 0	0 0	4	Acres		49	3	9	000	No. of Contraction of
Pumpkins	· 0	0 0	·\$c	Acres		11	4	1		
Onions	0 0	0 0	de	Acres	-			42	œ	
Tomatoes	6 0	0 0	- de	Acres		3	1		GIO.	
Green Beans	0 0	9 0	40	Acres		2	on	(k)	200	The second secon
All Other	0 0	0 0	4	Acres	(k)	17	1	5	1	
roduction of Crops										BC-07 Carried St.
Sugar Cane for Crushing	• 0	9.0	-	Tons	-		i de		380	
Grain: Wheat	4 0	0 0	+	Bush	25,350	332, 919		1,452,264		1,072,1
Maize	0 0		efo.	Bush	7,338	356,895	60	135,549		
Barley	9 0	0 0	4	Bush	130,755	386,067		1,241,847		21,0
Oats and Rye	0 0	0 4	+	Bush	6,228	29,565	5,466	78,162	42,270	9,4
Sorghum Canany Seed Millet	et o	. 0	4	Bush	16,263	83,727	10,068	1,219,722		47,4
Canary Seed, Millet, Hay (n)		9.0	40	Bush	1,986	7,623	897	227, 490	70,629	6,5
Field Crops: Linseed	0 9	9.0	upo .	Cwt	3,926	11,529	4,074	11,411	2,605	4:
Peanuts	• •	0 9	+	Lb	110 000	85		5,974	9,620	
Tobacco	• 0	60	de de	Lb	110,000	-	000	40		
Cotton	8 0	e ¢	+	Fp		1 500	282,923	4.4.0		THE PERSON NAMED IN
Fruit: Citrus Fruit	0 9	• •	-po	Bush		1,500	21, 104	118,771	366,702	2,6
Apples	6 0	6.5	40	Bush		ONC)	40	CD	980	6
Bananas	0 6	2 0	+	Bush		CMC	COB		DNO	
Pineapples	0 0	8.0	+	Dozen			030	Op.	500	aran no
Papaws		. 9	4	Bush		æ	300		800	000
Grapes	6 0	00	+	Lb		616	407 0	00	20	
Vegetables: Potatoes	0 0	0 0	-de	Tons	7	616	123,000	1,316	980	1,5
Pumpkins	• 0	9.0	4	Tons		179	uo.	23	·	
Onions	0 0	2 0	right			22	4	2	GMO	
	• 9	ę o	+	Tons		51	CSR	36	31.6	
Tomatoes	0 0	9 0	40	Bush		210	160	170	ORI	
Green Beans	0 0		+	Lb		3,500		2,115	6.00	

Pit	tsworth	Rosalie	Rosenthal	Stanthorpe (o)	Tara	Waggamba	Wambo	DOWNS	Roma	Balonne
	47.4	913	288	807	437	383	1,165	9,424	7 1	381
	474		440,993	548,642	2,596,507			15,512,139		7,266,806
	258,227	489,709	552		1,114	1,217	2,647	20,730		1,068
	1,037	1,961		1,743		1,056	2,199	17,845		880
	871	1,711	470	1,542	897		4,846	38,575		1,948
	1,908	3,672	1,022	3,285	2,011	2,273		12,878		763
	653	1,228	349	1,047	660	779	1,690			476
	712	1,227	271	954	594	557	1,864	12,891		470
	6,360	8,464	1,026	6,905	1,222	905	17,533	81,723		468
	861	2,479	1,429	1,151	6,573	6,454	3,382	38,772		7,061
	26	404	47	212	7,252	218	194	11,276		519
	7,247	11,347	2,502	8,268	15,047	7,577	21,109	131,771		8,048
	141,490	149,967	19,185	27,352	92,910	89,162	447,360	1,981,548		24,148
	ono	450		-	-		Con			in cane in
	-	COD	Oto Oto	con	CED	-	ono	CES	7.0	4 050
	30,854	35,249	1,647		29,703	41,371	251,129	699,289	50000	1,050
	3,100	3,078	172	30		-	6,192	68,040	200000000000000000000000000000000000000	495
	38,686	25,817	2,399	20	830	380	45,286	271,808	500000000000000000000000000000000000000	15
	1,934	4,766	429	210	2,348	1,779	8,005	34,882	000000000000000000000000000000000000000	647
	18,481	4,115	324		3,659	2,110	27,315	127,762	10000000	65
	7,725	6,443	188	50	461	115	15,886	65,895	98	4 007
	3,008	6,163	2,621	225	1,724		7,400	53,751	80000	1,087
	28,994	62,411	10,557	5,662	53,753	42,317	74,029	586,339	Bosociation	20,076
	1,248	355	60		00	200004	4,632	11,142		100000 600
	-	208	ESA.	-	6	-	CED	644		-
	-	-	060	16	CID.	OMC	CAR	369	00000	530
	200	cao	900		C2			1,248		86
	7,249	1,340	121	21	432	188	7,441	37,913		30
	-	60		390	(20)	-				
	-	esc:	OMC.	CED	360	-		dgal is		_
	-	530	-	2,012			22	2,093		(k)
	255	60	621	17,685		2	14	18,400	>(h) <	22
	4	10	2	60	570			149		ose .
	4	11	4	15	er.	-	6	114		37
	7			1	- CO	-	00	60		009
	1		19	836		(k)	(k)	868	1000	2
			10	155	one	-	1	174		(k)
	(k)	-	69	356		7	4	611		36
	_	co	on	es	0	-		CO		- 6M/O 4701
	693,603	917,478	26,625	GBD .	231,003	192,261	6,785,088	14, 439, 954		1,092
	75,816	40,341	2,820	285	-	900	122,274	1,516,704	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAME	1,800
	1,064,346	767,394	60,012	75			1,349,409	7,404,333		210
	40, 383	109,848	6,021	30			176,295	608,421		1,386
	744,822	100,818	6,906	an an	41,223		838, 137	4,322,955		1,923
	93,621	74,100	1,185	Case Case	882		202,701	828, 180		1 706
	3,907	9, 181	3,662	188			9,188	75,109		1,786
	5,962	1,105		000		31,110	GEO	56,792		1 - 200 TO 10 TO 1
	-	194,434	-	600	GR6	QNI	200	611,001		
	-	-	00	22,772		000	exp	305,695 578,899		165,968
	68,167	-	00		on.		97	944		1,335
	-	on.	œ	65			97	1,374,681		, 555
	-		47,289	1,327,392	C2			, , , , , , ,		CMA
	~	000	80	00	CE		-	ORC)		total total
			CAU	90	05	-	GRO	cm		-
			4,000	8,292,968	-	-	103,680	8,561,830		2,600
	2	21	10				00	435	1	60
	_	20	4		-	3	5	186		2
	8		-	3			-	103	1 800	-
	270		1,385	95,542		250	215			173
	2.0		33,067	254,384						

ltem	manumum channelra-jedina-subbaset er	musel to district it sensitive is come that to this produced		Unit	Bendemere	Roonings	Bungil	Warroo	ROMA	Bulloo
I cem	The Tolky and Solowella was before all the servey		OM/SURFORM)	Unit	bendemere	booringa	bungii	Controllorania anni anni anni anni anni anni anni	NOMA	DUTTOO
Primary Production										
Rural Holdings	0 0	• •	4	Number	223	247	469	188	11	43
Area of Rural Holdings	0 0	н о	+	Acres	885,994	6,370,896	3,146,471		20,721,752	
Population on Holdings: Mal	es	0 0	+	Number	364	658	1,022	517		258
	nales	1 0	+	Number	275	536	842	428		129
Tot		• 0	+	Number	639	1,194		945		387
Male Permanent Workers on F	Holding	s	+	Number	243	482	670	345		203
9		• •	+	Number	224	257	531	191	1,679	61
Gross Value of Primary Produc	NO PERSONAL DESIGNATION OF THE PERSON OF THE		,							
Agricultural, Dairying, Pou	ultry,	and Bees	Ø	\$1,000	445	102	578	156	II .	
Pastoral			Ø	\$1,000	1,593	4,692		4, 153		2,636
Mining, Forestry, Fishing,		• •	Ø	\$1,000	192	126	440	33		
Total		0 0	Ø	\$1,000	2,230	4,920	7,015	4,342	26,555	2,709
All Crops				A	30,462	10.050	54,356	13,031	132,056	
Sugar Cane for Crushing	• 0	0 0	4	Acres	30,402	10,059	34,330	13,031	132,030	Ene
" " Other	0 0		4	Acres		-	GD			
Grain: Wheat			yde.	Acres	11,710	3,763	19,091	3,296	38,910	
Maîze	9 0	0.0	+	Acres	11,710	3,703	,,,,,,	5,290	495	
Barley	0 0	• •	+	Acres	123	25	160	60		
Oats and Rye			+	Acres	372	626	1,270	200		Data (
Sorghum			+	Acres	1,447	114	1,095	10	II a second	
Canary Seed, Millet,			+	Acres	-	15	120		135	-
Hay (n)		008.7	+	Acres	240	375	2,177	65	3,944	
Other Fodder (including Ve	getable	s)	4	Acres	16,019	5,110	29,567	9,397	80,168	
Field Crops: Linseed		• 0	+	Acres		eso.	60	90	60	-
Peanuts		e 0	+	Acres	350	120	000	80.0	· ·	000
Tobacco	e 0	0 0	de	Acres		ono.	990	GD	00	-
Cotton			+	Acres	990	90	CD CD	con	530	Care Care
All Other (in		series)	+	Acres	550	an an	214	UAK	850	OW
Fruit: Bananas (Bearing)		e o	*	Acres	Gar.	000	-	-		
Pineapples (Bearing)	0 0	4	Acres	000	00	neo	700	989	- Geo
Papaws (Bearing)		0 0	+	Acres		œ	000	790	00	200
Grapes (Bearing)		• •	4	Acres		2	353	1	355	
All Other	0 0	9.6	de	Acres		9	194	1	226	ce
Vegetables: Potatoes			+	Acres	-	40	-	C3	405	
Pumpkins Onions		6 •	*	Acres		18	50	-	105	-
Tomatoes	• •		+	Acres		888	2	6	Δ	
Green Beans	• •	0 *	4	Acres	650	231	01	CEO	(k)	
All Other			+	Acres		2	5	2	11	3) 3
Production of Crops		9 0		1.0,00		-		2		
Sugar Cane for Crushing		0.9	+	Tons	590	80	œ		-	_
Grain: Wheat	6 0		+	Bush	74,586	3,786	56,127	21,378	156,969	190 170
Maize		0 0	+	Bush	130	089	000		1,800	6.5
Barley	0 0		+	Bush	1,656	75	180	126	I mare I may	- 180,000
Oats and Rye	0 0		+	Bush	819	one	2,490		4,695	-
Sorghum	0 0	181 188	+	Bush	7,080	78	5,100	(a)	d anni cop	GMI
Canary Seed, Millet	, etc.		+	Bush		180	1,674	OHL	1,854	
Hay (n)	0 0	981,9	+	Tons	186	57	300	10	2,339	-
Field Crops: Linseed			+	Cwt	629	C00	600	œ	980 as	-
Peanuts	0 9		+	Lb		co	-	na na	AVI -	-
Tobacco			+	Lb			963	ans	case	-
Cotton	• 6	5 0	+	Lb	30		Chap		165,968	-
Fruit: Citrus Fruit		9 0	+	Bush	CHS	206	2,085	17	3,643	-
Apples	3 0	e 0	+	Bush		elso	CHO	CD.	099	
Bananas			+	Bush		-	90	CSS.	00	
Pineapples	. ,	9 0	+	Dozen		-	(100)	ae	OND	-
Papaws		3 9	+	Bush		-	00	084	ce	
Grapes	0 0	1 0	+	Lb	CO	380	309,300	480	312,760	
Vegetables: Potatoes		ė s	+	Tons		-		53		
Pumpkins	5 *	6.9	+	Tons	con	20	23	280	45	
Onions	0 0	• •	+	Tons	CB	-		750	l Lange	
Tomatoes			+	Bush		_	201		374	11
Green Beans			+	Lb		630	049	-	300	

Murweh	Paroo	Quilpie	SOUTH- WESTERN	Rock- hampton	Gladstone	Banana	Broad- sound	Calliope	Duaringa
247	229	135	654	7		1 166	407	477	
						1,166	193	477	220
10, 157, 411	11, 279, 422		54,830,290			3,526,239	4,453,644	1,308,032	3,405,322
756	733	600	2,347		nadmus -	2,785	548	978	516
584	587	382	1,682		andmust -	2,285	406	859	356
1,340	1,320	982	4,029		nedmulaja +	5,070	954	1,837	872
568	568	440	1,779		nedmuli	1,643	345	563	345
394	372	285	1,112		nedmust +	1,505	310	430	195
74	19	878 4	99		000,131 X	8,197	922	1,385	195
5,856	5,809	4,328	18,629		000, 44, 4	8,508	3,236	2,416	3,935
172	141	71	455		000,341 à	12,825	.ote .on2	320	376
6,102	5,969	4,403	19, 183		000, 12 6	29,530	4, 160	4,121	4,506
2,615	23	SPE 1 00	2,638		aemoAl. +	200,382	8,637	9,513	7,361
-	-	-	-		Bonsal 4	on on	5,203	dauno : no a	nag naga
-		E20	000		3030A +	940	1,016	des	GX
con con	op	0.5	900		8050A 14	72,570	100	117	701
000	-	CEO	GD GD		227524	2,563	30	464	165
	188	CMO	Get .		20104	2,469	0%	77	0
-	on on	000			aensA +	1,263	20	949 588	12
170	000	000	170		zensA +	44,618	420	3, 431	1,417
-	Coo	-			abroal +	1,515	de telle	36	10
20	00	81 -	20		es so All e	9,889	co	652	520
2,260	633	1000	2,260		ESTOAL &	51,323	1,580	3,207	4,339
	000	ONO			3990A +	37			
_		Cao	-			464		115	
		GIO.					900		
		Call	50			7,314	88	61	44
115			115			6,107	100		63
110						,	5	1	
90	360	040	1					22	
-	_	Co	- C			(30)	(2)	606	
(k)	-		(k)	> (h)	(h) {		(2)	1	2
	27	COMPANIE COM	61	11	1	ED	30	289	37
38	23	GD.	1			47	2	25	
	00	00				176	39	137	43
1	-	123				7	33	157	
(k)	~	000	(k)			3	2	86	(k)
(k)	000 em	00	(k)		80304	4	Co .	00 18 118 13 10 ~	(K)
9	8 -	on	9		8970A 4	15	3	188	3
-	On On	000 1			0807	000	102,290	HSU10 oo	EU NEQUE
-		San San			He08 +	812,946	1,200	1,617	8,23
0.2	- CO -	180,81 -	16,511		6838	39,096	450	8,496	
	000	000	~		Heuß +	36,315	663	1,209	18
-	700 00	900	0 0		dau81 +	10,527	-	u- and Rye	9
99 04		CER	8 5,85		HBUB +	284,028	3,000	65,028	8,25
-	on on	on	CD CD		N808 +	12,156	bja jellal	144	9
	280.2	35	- 1,116		8797	24,509	59	1,841	46
-	Cree	-	50		1,01 +	37	000	populati men	no blag
-	cost	8,251 5	202,714		83.	222,808	927	103,763	
_		879,07			411 +	600	680	10000000 cm	
	E 837 G		0 2,05			1,676,272	7,468	11,243	5,45
830	3,081	08 -	3,911		rizu8] +	-	CES	178	1,22
_		cso	CD		dau8 +	(36)	60	CAR	
		188.4	- 12,749		nau8 +		884	30	18
	-	131	1,067,2		nesoG +	con con	an an	6,712	13
			- 17,543		riaus +	car	COM	178,204	9
2,000			2,000		al +			200	58
7,000			7		anoT +	176	1	87	edetables
			8		enoT 4	445	62		3
8			1		anol 4	30	02	prio I no	
1		0.0	90		Han8 +	1,002	125	6,772	
90	-	1	30			3,508	120		
		-	0			_ ,,,,,,,,	-	_	

ltem	onli Sot	and since state of the control of th	alleren yeardh	Unit	Fitzroy	Living- stone	Miriam Vale	Monto	Mount Morgan	Taroom
Primary Production	W-040-8830-99-39-98-98-98-38-98-98-98-98-98-98-98-98-98-98-98-98-98		ALCON OTHER	PARENTAL PROPERTY AND THE PROPERTY AND T	Consideration and the Control of the			ed preparation territories (CVV Control (1994)	endy chieconomien in conception (conception in the conception in t	Continued and American Surface of State (Section 2014)
C T T T T T T T T T T T T T T T T T T T			+	Number	470	602	207	478	41	495
Area of Rural Holdings			+	Acres	1,011,425	2,255,925	744,744	910,895	93,153	4,357,716
Population on Holdings: Mal			+	Number	892	1,322	422	1,048	51	1,184
	ales		+	Number	728	1,031	353	847	38	909
Tot			+	Number	1,620	2,353	775	1,895	89	2,093
Male Permanent Workers on H			+	Number	573	848	247	644	21	758
				Number	470	577	175	629	25	581
Gross Value of Primary Produc	+:00	. ,	+	Number	410	311		023	20	301
Оминичения интерестория посото издам Спериовично опоснование от выструктичения выструктурный выструк	IODICSIO-IN CONDITIONS S	D	1	91 000	1 6 15	2,821	378	3,258	85	1,938
Agricultural, Dairying, Pou			ø	\$1,000	1,645		1,304	1,905	157	6,615
Pastoral			ø	\$1,000	2,441	3,373				
Mining, Forestry, Fishing,	etc.	• •	ø	\$1,000	181	740	121	590	4,410	88
Total			ø	\$1,000	4, 267	6,934	1,803	5,753	4,652	8,641
Area of Crops										
All Crops	0 0	e +	+	Acres	19,813	15,354	1,992	44,582	1,001	124, 475
Sugar Cane for Crushing			+	Acres	ORD	-	93	ge ge	_060	
" " Other			+	Acres	GIE .	(799	94	CMI	co	1796
Grain: Wheat			+	Acres	845	109	50	4,244		45, 282
Maize			+	Acres	1,194	1,647	219	1,979	6	1
Barley	., 98	0 0	+	Acres	100	110	oso.	3,581	.00	484
Oats and Rye		0.8	+	Acres	16	20	60	264	0	452
Sorghum	• •		4	Acres	9,104	2,871	200	9,325	75	3,826
Canary Seed, Millet,			+	Acres	184	120		285	_	49
Hay (n)			+	Acres	1,754	596	18	3,871	1	789
Other Fodder (including Veg			4	Acres	5,198	5,457	1,001	19,833	560	72,389
Field Crops: Linseed				Acres	0,130	-	200	000	-	30
Peanuts		* 9	Ţ	Acres	CEO	349	40	435	60	
Tobacco		9 +	Ţ	Acres	2	543	88	400	000	
	0 0		+						314	100
Cotton			+	Acres	278	222	000	242		100
All Other (inc	ol. Nurser	ies)	+	Acres	630	199	45	488	co	1,053
Fruit: Bananas (Bearing)	0 0		+	Acres		86	15	09.0	500	CED
Pineapples (Bearing)			+	Acres	11	1,637	1		3	GD
Papaws (Bearing)	• •	* 0	+	Acres	Ctes	60	On.	200	.00	∞.
Grapes (Bearing)			+	Acres	(4) (1)	23	090	-	DM6	-
All Other	0 0	9 0	+	Acres	73	1,143	139	CEP CEP	900	20
Vegetables: Potatoes	· • VA		+	Acres	46	73	4	3	co	-
Pumpkins			+	Acres	202	151	27	28	27	C296
Onions	0 0		+	Acres	C210	(4) -	-	2	CER	
Tomatoes	0 0		+	Acres	57	180	(k)	(k)	3	
Green Beans			+	Acres	6	93	009		9	530
All Other	0 0		+	Acres	113	209	4	2	3	000
Production of Crops										
Sugar Cane for Crushing	0 0		+	Tons		_	1,289		- 00	90
Grain: Wheat			+	Bush	5,250	1,716	642	64,641	cao	501,285
Maize			4	Bush	9,858	16,551	6,054	23,025	150	18
Barley			+	Bush	1,068	990	0,000	43,575	.50	6,480
Oats and Rye	• •		+	Bush	288	240	- CO	3,567	00	3,852
	• •	• •	+	Bush	138, 147	28,218	4,557	91,743		29,538
Sorghum	· ·	4 4		Bush	1,941	870			1,350	300
Canary Seed, Millet,	, etc.	9 4	+				75	2,706	-	
Hay (n)			+	Tons	4,124	1,176	35	8,082	2	846
Field Crops: Linseed	• •		+	Cwt	30	CD CD		086	can	30
Peanuts	800	. ,	+	Lb	25	252,744	8,251	567,535	-	
Tobacco			+	Lb	138	see	70,918	000	COD	0
Cotton	97		+	Lb	26,191	20,530	Cas	39,725	32,000	15,313
Fruit: Citrus Fruit		0 11	+	Bush	7,216	21,733	80	1801.	eno	OK.
Apples		* 0	+	Bush	-	CHEC	CNO	co.	199	Con
Bananas	• 8		+	Bush	39	12,769	4,831	170	- 00	OR
Pineapples			+	Dozen	2,791	1,067,296	131		311	-
Papaws			+	Bush	_ y	17,553		(30	ge	
Grapes			+	Lb	400	31,055			0.00	
	0 0			Tons			2	12		
Vegetables: Potatoes	0 0	, ,	+		271	456	2	13		
Pumpkins			+	Tons	221	300	60	38		0
Onions	• •	4 1	+	Tons	1200	-	CNO	2	C00	
Tomatoes	80		+	Bush	12,488	34,387	50	38		
Green Beans	808		+	Lb	14,698	342,460	C200	GD	8,508	0

ROCK- HAMPTON	Aramac	Barcaldine	Bauhinia	Be I yando	Blackall	Emerald	llfra- combe	Jericho	Longreach
				or interest of the control of the co					outon9 voi
4,349	120	79	212	170	113	137	56	135	143
	5,305,017	1,984,156			3,633,061		1,388,438	5,076,677	5,668,323
9,746	404	233	602	559	434	390	197	309	499
7,812	316	154	395	357	304	268	149	214	441
17,558	720	387	997	916	738	658	346	523	940
5,987	299	152	422	381	316	245	140	206	352
4,897	137	86	275	204	132	191	61	100	149
20,824	7	18	774	706	54	801	3	21	22
33,890	5,290	2,401	4,677	5,735	4,617	2,697	2,537	2,877	6,407
19,653	-	26	6	375	26	93	26	26	27
74,367	5,297	2,445	5,457	6,816	4,697	3,591	2,566	2,924	6,456
433,109		57	67,977	53,698	124	57,599	100	973	32
5,296	CNI	-		-	CED CED				ans) co
1,108	Case .	(E)		80	CES		G2		0
124,018	-	-	6,892	11,366	œ	15,981	620	000	tsenW in-
8,268	-			300	con .				esisM -
6,821	-	CD CD	135		G/m			-	elase -
2,047	On.	60	416	50	00	25	6	941	83 60 -
75,287	-	200	18,316	9,134		24,549		300	- Songh
2,199	-	-	200	90	cus			IIII been	Olive Cale
18,090	-	œ	3,632	2,438		4,410	9	22	17
164,885	- an	50	29,737	22,058	115	11,247	29108180=1	650	15
67	-	GB GB	130	270	CED	000		basen-J	: Egon0 b-
1,403	~		60		60)	00	-	gg ung ∞ 1	Case Case
90	-	-	00		ce	477		09080-1	OR .
8,663	000	-	25	7 000	co	13	can can	0000-0	69
8,640	-	640	8,485	7,988	co	1,342	1270W 1100	CO.	-
106	90	CRS	E2		00	90	50		
1,673		600	-				6	500	
25		90				620	-	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50890 -
1,730		7	280	1	2	32	CH.	1	0 114
199		co	G)		œ	00		2801000	izeldi.
829	-	30	-	3	1	CHI CHI		20 20 20	-
9	11		-		(In	GEO CEO	60	eno-n	can
331	-	000	-	0	co		-	8010	000
111	ON.	-	65	-	-	-	-	ensed no-n	-
550	Com	-	9	(k)	6		GD	noristo e	CNO
407 570							-		
103,579		040	77 001	110 5/11	3-1	190,749	· ·	DULUS DATO	OT OTHER THE
1,397,535		-	37,821	110,541	(28) CB	190,749	93		a Boile, 1117
103,698	14	COS.	1,365	0,000	mo		63	99	1489
89,637 18,570			120	900	OR	294	ca	Can Can	20100 -
653,865		900	122,067	91,923	CD	149,586	(59	on .	nonne -
18,207		90	122,001	1,350	600	,	.510 .01	IIII hans	10060 00
41,082			1,798		ca	3,201	Ea	56	80
37	II.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11		00	6	basan-	: accord h
1,155,101	II .			20	963	- 00	- 28	stuns=9	-
71,056		_			m	90		680.8dm	ON
1,834,194		œ	1,322			264		110 T 100	
30, 433	II.	92			110	3,022	an an	100	ontio ::
_		- Au	67		600		-	00	deloga .
18,514	-	ce	- mo	-	-	-	-	-	eanana0 .
1,077,241		60			-	69		8.9 an	Pineab
195,757		60			-	000	60	-	Papaws
32,237		, me			945			166	Grapes
1,006		ner .	150				CO.	2901 8-	real det.
1,493		-		15	1	-	-	aning on,	A.
33	-	-	~	60	-	-	-	ano-	10
54,924		90	63		-		50	4 89038-	2000
369, 174		500		~	000	-	, co	enage nee	10

dossonod on Item				Unit	Peak	Tambo	CENTRAL WESTERN	Barcoo	Boulia	Diaman- tina
andning have not proposed had not display independent works became again, from the work of the rest of the rest	SINA JOSA NESCOSCOPENDANAS SANSSANAS	A TRANSPORT OF THE PARTY OF LAND	AMO AND	OU / Challenge Heles Sizz (Challe Fish	Downs	TORK CARROL REPORTS OF THE SECOND STATE OF THE	WEDIERN	of tight 2 more than the constraint of the Const	CONTEST CONSTITUTES AND ACTION OF THE STATE	tina
Primary Production	inau finau filosociii) vai invantappusti puestiapiu situves unausei	**************************************	MARCO A SEC	Out /Charge addr s.l.2:: Harar /Sk.	MATERIAL STATE A SUPPLEMENT OF STATE					
Rural Holdings				Number	139	59	1,363	76	46	1.
	0 0			1			42,341,411			
Population on Holdings:	Mo Loo	0 0		Number	402		4, 290			11
					298		3,078			
	Females	5 0		Number			7,368		393	4
	Total	5 6		Number					167	
Male Permanent Workers o				Number	265		2,967		35	9
	0 0	* o	+	Number	211	94	1,640	93	55	1
Gross Value of Primary Pro			,	111 000	400	40	7 570	3	4	00/11
Agricultural, Dairying,				\$1,000			3,572			(k)
Pastoral				\$1,000			41,906	2,004	2,805	1,17
Mining, Forestry, Fishin		0 0		\$1,000		26	631	0.007	0.000	4 45
Total	0 0		Ø	\$1,000	3,625	2,235	46,109	2,007	2,809	1,17
Area of Crops						100	054 707			
All Crops	0 9			Acres	80,523	400	261,383	op.	2	
Sugar Cane for Crushing	0 0	8 0		Acres		-			Саю	
" " Other	0 0			Acres	250		50.050		360	
Grain: Wheat	0 6			Acres	22,619		56,858	OED.	6kU	
Maize	0 0			Acres			370	CIE CIE	136	
Barley	• •	0 0		Acres	60		195	CED .	oo.	
Oats and Rye	e 0	е о		Acres	25		516		S76	
Sorghum	0 0			Acres	29,189		81,488		ONE .	
- Canary Seed, Mill	et, etc.		+	Acres			430		œ	
Hay (n)		0 0		Acres	4,316	OED.	14,835	are are	OE)	
Other Fodder (including	Vegetables)		Acres	16,634	400	80,906		rse.	
Field Crops: Linseed			uļe.	Acres	5 45	cap	945		con	
Peanuts		۰ ۳	+	Acres		240	- a	080	82	
Tobacco	0 0	0 0	+	Acres					1-02	
Cotton		9 0	+	Acres			38		36	
All Other (incl. Nurs	eries)	ulp.	Acres	6,925	C on	24,740	re-	01.0	8 1,08%
Fruit: Bananas (Bearing)	0 0		4	Acres					32	
Pineapples (Beari	ng)		÷	Acres				osc -	0,00	
Papaws (Bearing)	6 0		do	Acres		636		The case	C30	
Grapes (Bearing)	0 0	6.3	4	Acres		ON.	as:		(k) 38	
All Other		0 0	4	Acres			43		(k)	
Vegetables: Potatoes		• c	+	Acres			Can		oso	
Pumpkins	0 0	0 0	+	Acres			4	CD CD	-	
Onions		0.0	+	Acres				- 320	9.	
Tomatoes	• •		+	Acres		as				
Green Beans	0 0		+	Acres			- c=	CRI	oso	
All Other	0 •		+	Acres		in Pos	16	CAP	2	
Production of Crops										
Sugar Cane for Crushing	0 6		+	Tons		= on			CEO	
Grain: Wheat		017,00	+	Bush	229, 272	960	568,383	2 6 4 6 6	Cre.	TEST, 1734
Maize				Bush	360		6,360		623	. EOF 193
Barley	• 5	0 0		Bush			1,665		900	es 6,44b
Oats and Rye	• 9	400.		Bush		an an	1,314		oro.	, St 3 . St
Sorghum		19, 586		Bush	316,986		680,562		Ge Ge	
Canary Seed, Mill				Bush	1,410		2,760			
Hay (n)		. 2001	+	Tons	2,844		10,198		CSS	
Field Crops: Linseed	• •		4		827		838			
Peanuts			+	Lb	02,	no.	030		100	
Tobacco	o e		+	Lb		oro oro	0.0	- CO		
Cotton		• 0		Lb			1 506		(/ Sa)	
Fruit: Citrus Fruit	e 5	8 0		Bush		6.0	1,586	cae .	77	
	3 4	0 9		Bush		Ge Ge	3,224		73	
Apples	5 0	0.0		Bush		ess		GES .	00	02
Bananas	5 &	9 9				00	760	G5	20	OI LINE
Pineapples	. 0	ο ε		Dozen		200	OSD OSD	020	disc	, 17U, I
Papaws		0 0		Bush		CEO	œ	30	-	CKL :
Grapes	* 5		+	Lb		30	de	OEP OEP	150	120
Vegetables: Potatoes			+	Tons		rec	ON)	CIE)	gex	
Pumpkins	4 6	0 0	uļu.			000	16	90	CS	
Onions		9 X	+	Tons		C20	Gao		076	
Tomatoes	0 5	÷ 9	+	Bush		OKC	000	(76)	000	1 54,
Green Beans	0 0		+	Lb		OKO.		= 00	0.9082	369.

2,588,772 11,162,001 02,464,890 1,381 1,365 204 2,810 230,394 3,981	isford	Winton	FAR⊸ WESTERN	Mackay	Mirani	Nebo	Pioneer	Proserpine	Sarina	MACKAY
2,506,777 11,162,001 52,456,890 52,456,890 1,365 100 577 378 456 1,365 100 577 378 456 169 377 376 616 1,365 118 2,407 567 616 169 378 379 1,048 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 4 1,650 94 3,467 897 903 1 1,650 94 1				-					69	thubon9 un
233										2,196
150										3,989,526
383										5,799
169 373 1,048 784 154 1,607 432 409 64 173 376 16 150 94 3,467 897 903 903 4 4 16 27 7,275 72 19,187 4,92 3,944 3 2,048 6,241 14,268 6 181 (k) 528 56 60 2,058 6,257 14,301 7,813 1,600 20,237 5,466 4,631 3 3 3,687 9,562 25,466 4,631 3 3 3,687 9,562 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,466 4,631 3 3,688 9,652 25,466 4,631 3 3 3,688 9,652 25,465 4,631 3 3,689 9,652 25,465 4,631 3 3,689 9,652 25,465 4,631 3 3,689 9,652 25,466 4,631 3 3,689 9,652 25,468 9,672 3 3,689 9,67						1				4,876
4 16 27 7,275 72 19,187 4,912 3,944 3,462 627 66 - 6 - 6 181 (k) 528 56 60 62,066 6,257 14,301 7,813 1,600 20,237 5,466 4,631 3,668 7,758 38,068 77,758 20,413 17,844 15 3,7591 1 16,665 4,807 3,342 3 15 15 17 46,130 1,658 95,652 25,663 21,733 19 1 16,665 4,807 3,342 3 15 15 15 7 18 10 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7										10,675
4 16 27 7,275 72 19,187 4,912 3,944 3 4 2,048 6,241 14,268 157 1,528 522 488 627 6 181 1kl) 528 56 60 2,058 6,257 14,301 7,813 1,600 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 4,837 3 19,160 20,237 5,465 160 5										3,386
2,048 6,241 14,268 357 1,528 522 498 627 62 62,668 6,257 14,301 79,813 1,600 20,237 5,466 4,631 3	64	173	376		1,650	94	3,467	897	903	7,011
2,048 6,241 14,268 6 357 1,528 522 498 627 68 6 6 6 6 6,257 14,301 7,813 1,600 20,237 5,466 4,631 3 3 17,813 1,600 20,237 5,466 4,631 3 3 38,088 77,501 16,665 4,807 3,342 3 17,824 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	16	27	A CONTRACTOR OF THE CONTRACTOR	7.275	72	19,187	4,912	3,944	35,390
6				SACTION .						3,532
2,088				Sec.						825
38,088		6,257	H					5,466	4,631	39,747
38,088		15	17	SECTION OF THE PROPERTY OF THE	AG 170	1 650	05 652	25 563	21 733	190,736
7,501	18 77, 72									153,963
18 10 2 - 7 1 1 140 56 160 5 1 15 15 - 78 1 1 1 140 56 160 5 1 15 15 - 78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 9 / - / -									32,315
18 10 2 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	St 19,52						10,003	4,007	5,542	32,313
1 1 140 56 160 5 15 15 78	-			ZZZZZODZENIA	1		2	CE CE	7	37
1 1 140 56 160 5 160 5 178 178 178 178 178 178 178 178 178 178	œ		cae	DISCOURT OF THE PROPERTY OF TH		000			CED CED	velusa «
78	-	•	(SE)	Concession					949 0	760
- 15	- 33		ONO.	CONTRACTOR OF THE PROPERTY OF			56	160	5	362
493 1,142 1,095 37 469 1 1	-			Se la company de				-	960	78
280 - 1	-	633					1,095	37	469	3,238
280	-	6760	co	2000	E0	DF)	CMC	0	beeta)	iagon) Ti
280	-	œ	000	Supplemental States	0	961	1	90	8711789	1
3 (k)	-	Cap	-	TATEL STATE OF THE	050		can can	-	Con co	280
1	-10	00	œ	Distriction of the control of the co	6		œ.		00740	3
(k) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	-	=	œ	2004-00-00-00-00-00-00-00-00-00-00-00-00-	0		1	2011	(k)	1
(k)	_	ass		CEUTOS (CEUTOS CEUTOS C	-	Cé -	28	1	Inca8) 101	29
(k) 3 - 71 61 13 2 2 2 9 6 47 35 1 1 2 2 2 1 3 3 3 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1	_	0	63		4	90	1	1	4	9
5		œ	(k)	>(h) <	æ	a	~	CE-	(gn ns=)	zéganő =
9 6 47 35 1 6 - 68 11 4 6 2 1 2 2 - 33 31 (k) 822,264 - 2,231,206 568,232 441,991 4,06 450 60 36 - 165 - 12 120 672 1,350 90 - 158	on on	000	(k)	Constitution of the Consti		CNO CNO				146
6	-	as		30 A CO S S S S S S S S S S S S S S S S S S						9
6	-	æ	60		9	6	47	35	100	97
2 2 - 33 3 31 (k) 822,264 - 2,231,206 568,232 441,991 4,06 450 60 36 - 165 12 120 672 1,350 90 158	-	-	-	The control of the co	67	ca (Chi A	-
2 2 33 31 (k) 822,264 - 2,231,206 568,232 441,991 4,06 450 60 36 - 165 12 120 672 1,350 90 158	~	6	œ	Control of the contro	6	ca /			4	90
822, 264	-	960	9	STATE OF THE PARTY	9		1		(k)	9 67
450 60 36 - 165 12 120 672 1,350 90 158	-	CE .		And the second s						alija nekšai
12 120 672 1,350 90 158	stoket, -	600	Co		822, 264	co (co	2,231,206	568,232	441,991	4,063,693
12 120 672 1,350 90 158	Cen Cen	-	an		450	60	36		165	711
158	-	e e			-		99	-	99	válasa -
158	_	an an	~		=	œ	ue ue	can	900	nsiets0 -
158 - 158 -	ele 71 -00	œ	-	Company (see)	12	120	672	1,350	90	2,244
73	-	con con		and the state of t	0		co.		GE 040	158
73 18 - 114 329 375 12 - 15 13,465 90 225 400 - 365 60 905 150 11 3 4 91	-	-			63		325	8 00	and and	bleis -
73 18 - 114 329 375 12 - 15 13,465 90 225 400 - 365 60 905 150 11 3 4 91	er 	(a)	-		-	05	œ	6		COP COP
73 18 - 114 329 375 - 12 - 15 - 13,465 90 225 - 400 - 365 60 905 - 150 - 111 - 3 4 4	0 0187 -	-	co			con	15) 6	us .	sdoT -	E
12 - 15 - 13,465 90 225 - 150 - 365 60 905 - 150 - 3 4 - 1		C20		W		34,620	290	œ	1403 cm	34,620
12 - 15 - 13,465 90 225 - 150 - 365 60 905 - 150 - 3 4	a 1 =		73		18	-	114	329		836
- 13,465 90 225 - 400 - 365 60 905 - 150 11 - 3 4			020		000	CD CD	60	60		estogA =
150 111 365 60 905 365 60 905 365 4	-	res.	GD.		6	ao			1	27 13,780
150	a, ar 19, -10	800			000					1,730
11	8,5		-			co.	303		500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	-	an					3		- 1	19
11 30 95 126 2	0,5	GC.				30				264
GE GE GE GE GE GE	99				eu		cne		943/0	Cap
					1,105					20,650
18,463 2,150 4,000	0.1667.41	90	200		423		18, 463	2,150	4,000	24,613

l tem	(9)	019	Unit	Charters Towers	Towns-	Ayr	Bowen	Dalrympie	Thurin- gowa
Primary Production			190 page 700 cas / / / / / / / / / / / / / / / / / / /	C THE THE PARTY OF	A) SOUTHWEST SHOOL BUT NO YEAR	AND THE CONTRACT OF THE CONTRA	CONTRACTOR OF THE CONTRACTOR O		
Rural Holdings	1 810,1	+	Number	1	F	876	311	266	242
Area of Rural Holdings	0 0	+	Acres			688,236	5,574,807	13,840,154	585,341
Population on Holdings: Males		+	Number			2,125	798	743	531
Females		+	Number			1,886	590	463	464
Total	c s	+	Number			4,011	1,388	1,206	995
Male Permanent Workers on Holding	gs	+	Number			1,532	517	560	326
Tractors on Holdings		+	Number			2,535	482	178	426
Gross Value of Primary Production									
Agricultural, Dairying, Poultry,	and Bees	ø	\$1,000			18,494	2,415	222	2,011
Pastoral		ø	\$1,000			1,002	3,863	5,502	435
Mining, Forestry, Fishing, etc.	• •	ø	\$1,000		The state of the s	36	1,951	130	1,241
Total		ø	\$1,000			19, 432	8,229	5,854	3,687
Area of Crops			, 9396			77 400	7 100	1 000	0.700
All Crops	00	+	Acres			73,402	7,109	1,920	8,380
Sugar Cane for Crushing	0 0	*	Acres		Caracteristics of the	52,831 17,066	191		4,552
C: William 4	0 0	+	Acres		TO SECURITY OF THE PERSON OF T	17,000	54	00	1,979
M-1			Acres		The state of the s	910	2	3	208
01	. •		Acres		The second secon	.J T U	6	3	208
0.1- 1.0	9 •	4	Acres					30	
Sorghum	• •	¥	Acres			1,342	1,746	500	462
Canary Seed, Millet, etc.	• •	4	Acres			30	20	-	
Hay (n)	• •	+	Acres			æ	19	663	82
Cther Fodder (including Vegetable		+	Acres			169	1,327	382	177
Field Crops: Linseed		+	Acres			co.		GC GC	_
Peanuts		+	Acres			cas	000		
Tobacco	• •	+	Acres			78			16
Cotton	0 •	*	Acres			con	9	GED	1
All Other (incl. Nu	rseries)	+	Acres			428	320	un	3
Fruit: Bananas (Bearing)	• •	+	Acres			5	18	G.	1
Pineapples (Bearing)	0 0	+	Acres			2	8		54
Papaws (Bearing)	0 0	*	Acres	> (h)	(n) {	726.	1	-	5
Grapes (Bearing)		+	Acres		1 2	akt)	053	22	-
All Other	• •	+	Acres			109	678	232	141
Vegetables: Potatoes	9 0	+	Acres			35	14	10	315
Pumpkins	. ,	*	Acres			94	140	38	210
Onions	0 0	+	Acres			bso	æ	2	_
Tomatoes	• •	+	Acres			34	2,322	13	93
Green Beans		+	Acres			146	11	2	6
All Other	• •	+	Acres			155	550	53	77
Production of Crops			7			0 440 868	2 000		140.000
Sugar Cane for Crushing	• 0	+	Tons			2,119,323	3, 288	ш.	140,828
Grain: Wheat Maize	0 %	+	Bush	The state of the s		44 E 00	-		1 000
D I -	• •	+	Bush			41,520	G	60	1,882
0.1		*	Bush			CMD	Cas	~	_
Sorghum	948		Bush			32,424	33,663	3,300	3,954
Canary Seed, Millet, etc.	, ,	+	Bush			32,424	33,003	3,300	3,554
Hay (n)		4	Tons				30	1,201	205
Field Crops: Linseed	• •	*	Cwt				30	1,201	200
Peanuts	• •	+	Lb			80	90		
Tobacco	• •	+	Lb			76,088			11,254
Cotton	0.0	+	Lb			70,000	1,197		235
Fruit: Citrus Fruit		+	Bush	1 81		Con .	592	12,776	662
Apples		+	Bush			GD.	20		
Bananas	0 0	+	Bush			1,100	3,196	20	20
Pineapples	88.0	+	Dozen			105	2,700	00	16,68
Papaws	• •	+	Bush			œ	120	-	2,66
Grapes		+	Lb			Cita	.20	61,535	
Vegetables: Potatoes		+	Tons			179	33	50	2,03
Pumpkins	æ	+	Tons			127	67	69	63
Onions		+	Tons				00	6	
Tomatoes	3,651	+	Bush			4,161	422,089	2,485	12,936
						1	1	1	

TOWNSVILLE	Cairns	Atherton	Cardwell	Douglas	Eacham	Herberton	Hinchin- brook	Johnstone	Mareeba
1,695		320	287	234	403	146	794	867	63
20,688,538		135,724	129,920	51,991	122,784	1,803,036	430,999	143,402	10,679,06
4, 197		625	585	476	908	349	1,927	1,838	2,03
3,403		588	514	409	801	295	1,594	1,552	1,60
7,600		1,213	1,099	885	1,709	644	3,521	3,390	3,63
2, 935		404	439	296	471	221	1,208	1,058	1,18
3,621		493	811	635	361	181	2,420	2,477	1,10
							notifout		To salev
23,142		2,695	3,874	3,056	2,048	1,184	15,090	11,915	13,346
10,802		159	303	122	553	623	240	245	1,370
3,358		193	498	56	434	3,634	240	784	77:
37,302		3,047	4,675	3, 234	3,035	5,441	15,570	12,944	15,489
90,811		22,590	17,077	15,224	5,354	3,398	61,173	56,710	11,42
57,573		co co	14,467	14,026	CGS	-	55,649	50,959	
19,098		eso	1,581	1,170	cms	180	4,936	5,073	
		151	30		con con	300	90	CNO	
1,123		15,804	1		2,223	2,124	51	ONE	565
-		70	Can Can		00	-	0	- COP	place.
co		(30)			GNO CONC		THE	60	
4,050		459	ONE)		Cits	1	4	. 040	53
20		35		000	Com	030	-	1111 1100 000	0
764		348	00		49	15	a	esso	64
2,054		972	36		2,894	469	56	61	8.
960		1	CO0		COS		03		
~		3,794				CD CD	190	000	68
94		235	-		∞ ∞	117	204	000	9,52
10		2			100	000	exp	CD	
431		75	1 880 1	CD CD	2.0		legi, Nuesi	104	226
24		-	417		3	-		281	mened tell
64		CNO	19	9	1	-	2	16	1.
6			-		(k)	45	-	(k)	(k)
22		-	486	11	4	15	52	213	7
1, 159 374	(h) <	14 460	400		117	542		213	1
481		17	5		2	8	45	CAL	2
2		12			C	6	42	00	(k)
2,467		17	2:		(k)	12	2		2
164		35	49		4	9			3
838		90	14		38	40	172	4	5
0.067.470			275 150	756 904			1 7/6 /66	1 700 507	to nelto
2,263,439		2,379	375, 152	356,924	ENJ		1,746,466	1,328,583	
43, 464		403, 188	Can	00	77,676	60,258	1,068		10,24
		1,950	-		-	-	-	-	10,24
-		CHO			ne	CD CD	de de	650	e/ e0738,
73,341		3,666	60	-	600	36	90	80	62
-		105	0.00	CES	ev.	-		GAC	rusne3967
1,436		594	800		55	12	00	-	3
-		7	œ			CRO	COD	000	6.40
07 740		4,090,606			an	45.4 C.457	150 040	580	648,40
87,342		275,427	000		OR .	151,647	156,249	0.000	11,640,52
1,432		1,186	10 071	110	05	00	2 400	4 660	0.05
14,030		764	12,931	112	85	92	2,400	1,660	8,95
1 316		2	13/1 776	906	800	585	000	00 475	PIGGA
4,316			134,736	5,829	800	-	150	88, 435	1
19,490			5,324		180		450	5,638	1
2,787		-	900		150	6 A 500	Gir.	50	Papa 2
61,535		7 47 4	Dec.		650	64,500	-	ONL.	008
2,294		3,174	-		650	3,981	4E	330 mm	assidet5
894		84	4		6	43	45	500	21
6		49	100		E0	45	4.05	8.10 00	
441,670		2,290	100		50	1,425	125	8801670	6,65
669,017		56,953	261,520		8,600	15,420		~	27,02

ltem				Unit	Mulgrave	CAIRNS	Thurs- day Island	Cook	PENINSULA	Burke
Primary Production										
Rural Holdings	0 0	0.5	4	Number	707	4,390	hi	85	85	30
Area of Rural Holdings	0.0		+	Acres		13,630,452		24,570,468	24,570,468	9, 333, 286
Population on Holdings:			+	Number	1,800			332		
	Females		+	Number	1,601			192	192	78
	Total		+	Number	3,401			524	524	264
Male Permanent Workers o	n Holdings		+	Number	1,098			234	234	122
Tractors on Holdings	0 9	5 0	+	Number	2,371	10,855		70	70	28
Gross Value of Primary Pro	duction									
Agricultural, Dairying,	Poultry, an	d Bees	ø	\$1,000	11,977	65, 185		37	37	2
	0.0	a c	ø	\$1,000	18	3,633		776	776	1,586
Mining, Forestry, Fishin	g, etc.	• 0	ø	\$1,000	1,189	7,801		5,727	5,727	
Total	0 0		ø	\$1,000	13, 184	76,619		6,540	6,540	1,609
Area of Crops										
All Crops	C o	0 0	+	Acres	55,556			284	284	-
Sugar Cane for Crushing	0 0	9 0	+	Acres	50,987			680	ento .	-
" Other	6 0	9 e	+	Acres	4,385	17,145		cac	OND	-
Grain: Wheat	7 1	• 0	+	Acres	(90	151		020	~	-
Maize	• •	0 0	+	Acres	OND	20,766		59	59	-
Barley	0.0	0.0	+	Acres	20	70		000	ose	-
Oats and Rye	· c	0.0	+	Acres	Cssū	on.		co	TMIC	-
Sorghum		0 0	+	Acres	one)	517		ono.	-	-
Canary Seed, Mill			4	Acres	~	35		4.0	4.0	90
Hay (n) Other Fodder (including			+	Acres	7	483		10	10	-
Field Crops: Linseed	vegetables/		+	Acres	36	4,604		23	23	1
Peanuts	• 0	e •	-	Acres	æ5	4, 474		100	100	-
Tobacco				Acres		10,078			100	
Cotton	0 0	9 0	4	Acres		2		50	50	-
	incl. Nurse		*	Acres	13	438		30		
Fruit: Bananas (Bearing)			+	Acres	23	730		2	2	_
Pineapples (Beari	ng)	0 0	+	Acres	14	61		1	1	
Papaws (Bearing)		. ,	+	Acres	5	6		can	960	_
Grapes (Bearing)	9 0		+	Acres	00	15		GEO .	-	
All Other	0 9	00	+	Acres	66	959	>(h) {	28	28	_
Vegetables: Potatoes	0 0	0 0	*	Acres	609	1,132		(k)	(k)	-
Pumpkins	0 0		+	Acres	7	112		cae	-	-
Onions	• •	0.9	+	Acres	00	18			-	-
Tomatoes	0 0	0.6	÷	Acres	2	61		2	2	
Green Beans	9 Q	9 0	4	Acres	O'NO	133		oso	-	-
All Other	0 0	6 0	+	Acres	13	430		9	9	-
Production of Crops				-	4 750 004	5 455 440				
Sugar Cane for Crushing	9 0	e 0	+	Tons	1,368,024		1 11	OR	Court	-
Grain: Wheat	0 0	0 0	+	Bush	000	2,379		on 0.05		.00
Maîze Barley	0 0	0 0	4	Bush	- TD	552,435 1,950		885	885	CA T
Oats and Rye	0 0	0.0	4	Bush	ON!	1,950		CE	-	
Sorghum	0 0	0 0	*	Bush		4, 416		200	· · ·	-
Canary Seed, Mill	et. etc.	0 6	4	Bush	06	105		C19	-	1
Hay (n)	20,000	0 0	nộo .	Tons	31	729		8	8	-
Field Crops: Linseed	o g	0.0	+	Cwt		7		0	0	
Peanuts	0 4	9.0	+	Lb	279	4,739,006		87,343	87,343	
Tobacco	. 0	0 9	+	Lb	-	12,223,850	,	07, J45	01,545	
Cotton	0 9	0 0	+	Lb		1,186		578	578	
Fruit: Citrus Fruit		0 0	+	Bush	441	27,436		99	99	
Apples		o c	+	Bush	atio.	587		000	~	
Bananas	0 0	0 6	+	Bush	3,336	228, 228		160	160	
Pineapples	0.0	o e	+	Dozen	10,485	27, 921		140	140	
Papaws	0 9	0 0	+	Bush	1,910	2,130		CODe		_
Grapes	0 0	9 0	+	Lb	DNO	64,500		400	ne ne	_
Vegetables: Potatoes	0 0	0 0	+	Tons	(A)	7,859		1	1	_
Pumpkins	e a	a •	+	Tons	10	403		000	90	_
Onions	0 9	9 ¢	4	Tons	CSB	95		cos	196	_
Tomatoes		5 0	+	Bush	283	10,930		44	44	-
Green Beans	C 0	0 0	+	Lb	ov.	369,513		in the second		0000
		evendorustanter (Rt.Albert)	L-MERCHANIAN AND AND AND AND AND AND AND AND AND A		approximate and the same of th	BARRATA BARRAT		an and company of the	i i	

Carpen~ taria	Cloncurry	Croydon	Etheridge	Flinders	McKinlay	Mount Isa	Richmond	NORTH- WESTERN	TOTAL QUEENSLAND
	0.7						447	balle	47.044
29	83	20	67	179	144	24	113	689	43,914
17,453,442	12,547,576		8,059,401		8,831,739	9,473,460	6,589,806	87,887,636	380,325,131
340	388	80	233	621	457	140	366	2,811	103, 151
110	160	42	104	410	308	58	299	1,569	85,390
450	548	122	337	1,031	765	198	665	4,380	188,541
291	310	70	195	438	345	103	274	2,148	64,836
27	56	8	38		193	16	144	710	64,948
1	7	(k)	44	10	10	47	15	136	362,098
3,533	5,885	488	1,757	7,830	7,691	1,402	5,238	35,410	256,027
33	484		3	19	19	47,245	19	47,843	132,590
3,567	6,376	488	1,804	7,859	7,720	48,694	5,272	83,389	750,715
	477		100		470	4	105	6.01	4 070 100
A I I I I I I I I	133		197	41	132	4	185	691	4,079,108
		600	GIC CIC		00	600	CE	-	487,375
-		0.	-		~	7		ettiau -	- 119,604·
	~	-	-	10 mg	ca .	-	85	NO.	953,756
la la seco	100	-	9		697		anammo) =0	Passifield to 92	153,081
-	360	-	828			341	-	(SAC)	338,187
-	-	25.	and the same of th				-	Fluid with	45,305
-	-	~	nes (401	-	100	100	332,768
-	-	500	6		-	270	G5	tegist in	69,856
-	~	~	16		92	CHO	45	153	147,865
-	125	~	65		40	1	40	301	1,146,422
-	~		~			Green Common Com	ca.	-	12,266
-	662	000	160			-	40		57,298
-	200	50	0.00			-	0.	up up	12,509
-	~	-	102		-	-	500	102	13,455
-	-	in the second	-			(k)	50.	(k)	83,554
-		679	1 1 2-5		LMC.	ox.	-	-	4,243
-		-	-			.39	-		8,481
(1)841	- 70	150			1	-	Co.	-61	8 118 11, 186
(1)881	2,570 3	4-783	287(1)	(as (k) o		-	ested	(k) 3 sq=	2,920
33	8 24	~ 39	SE7(1)			. 7	120	818	34, 153
3-99	-622	1-419	780(f)			2 00	Teeated		16,080
	~	-	2				-	2	13, 154
-	511 3	201-6	890		-		=	rem Revenue	2,748
848	-582	-528	583			-	77 0	ensol mán	5,506
623	-167 4 2	3-107			-	200	Fends	HA tune, All	eg ka 1 6, 400
4.5	-506	61.8-	930	00101		3	OEC 1	3 HA 5165	10,935
	79 8	5,517	75.1				nty: Urban		13,545,719
-	- 570	- N	1-08		on.	-			
8=8	ele-	8 212-0	330			7	100 SW	330 to 100 = 000 =	17,429,445
~		an an		000		-	TetsW 10 mo	330	3,208,950
0=0	5 5 5	510-2	180		-	~	O4.	-	9,137,304
3-	0.00-	883-0	046				epsnewer=:	NJ FW- D9J39™N	6 530 696
85	-435 13 2	-562	046		34	-	5ijq96×	Ou.	6,532,821
643	8 661-	-637	50		450	1	040	absolt ne	867,801
-	-		59		152	~	210	421	274,798
(-)	88 -	E A los	100	2041	1		~	as as	57,903
79	- 19	- 88	-		1		Car.	0	60,898,361
8+	85 -	76 ~	0.00		1	-	79 .	-	14,580,142
383	-143	-362-	31,734			.7	-	31,734	3,620,884
-	75	-	-		-		175	75	1,070,302
-		-	200		560	den	CMC	Can.	1,375,268
-	-	-				20	· · · · · · · · · · · · · · · · · · ·	~	751,029
***	-	-			-	(80)	06-1		4,588,194
-	-	-	-		-	00	120	486	478,883
-	-	-	~	1,000	-	505	600	1,000	10,774,721
-	~		-		~	995	GR5	(%)	97,744
		-			-	441	-	6	37,847
-	-	-	~			-	rose	EM7	17,728
		-	-	125	cue	WC	657	125	1,091,533
-	-							120	21,098,162

ADE L. J				48					
LATER AND	I tem	Mount		0-07-1-0000g 3	Unit	CITY OF BRISBANE	lpswich	Redcliffe	Gold Coast
Fertiliser Applied		onien en e	dy gardinologia de Norward, de Re - Reddo	***************************************	e paradit variat ar ad vert desentador de arro.	The Contract of the Contract o			
Area of Crops Fertilise	d			+	Acres	4,081	h	el les	85 00
Area of Pasture Fertili			0 0	+	Acres	719		200	
Fertiliser Used: Straig		0 0	0 0		Cwt	5,500			
			00	+		11			
	phosphate	0 6	0.0	+	Cwt	4,803		I SHOKE	
	and Mixed	0 0	0 0	+	Cwt	33,532			
Irrigation						0.505			
Area of Crops Irrigated		0 0	0.0	+	Acres	2,703			
Area of Pasture Irrigat	ed	0 0	p. 6	+	Acres	245			
Pasture									
Introduced	0 0	0 0	0 0	+	Acres	4,431		1 100,0	
Improved Native		9 0	۰ ۵	+	Acres	7,029		A POP	
Livestock								, a porc , d	
Sheep	• 0	0 0	0 0	+	No	542			
Holdings with Sheep	0 0	• •	0.0	+	No	16) (h)	(h)	(h)
Beef Cattle	0 0	0 0	0 0	+	No	2,480			
Holdings with Cattle fo	or Meat Prod	uction	e •	+	No	116			
Dairy Cattle	0 0	0 0	0 0	+	No	6,217			
Dairy Cows and Heifers	on Commerci	al Dairy							
Holdings	• •	0 0		+	No	5,696			
Commercial Dairy Holdin	ngs	0 0	9 0	+	No	107			
Pigs		ø 0	0 0	+	No	2,856			
Holdings with Pigs	0 0	0 0	0.0	+	No	33			
Lambs Marked	0 0	• a	0 4	+	No	59			
Ewes Mated	0 0	0 0	0.5	+	No	80		125 25	
Wool Clip									
Sheep Shorn	6 9	0 0	0 0	*	No	811			104
Wool Obtained (Greasy)		o p	0 0	*	Lb	5,855			
Average per Fleece (Gre	easy)	0 0	0 0	*	Lb	7,22			
Whole Milk Produced	0 0	0 0	0 0	+	1,000				
					Gal	1,711			
Public Hospitals									
General: Beds	0 0	0 0	0 5	*	No	4,204(f)	294	70	118(f)
In-patients Tr	eated	0 6		*	No	85,287(f)	4,763	2,570	3,456(f)
Maternity: Beds	a •	• •	0 0	*	No	567(f)	39	24	33
In-patients	Treated	0 0	e 0	*	No	15,780(f)	1,419	622	966
Local Government									
Receipts: From Revenue		0 0	• 0	*	\$1,000	73,086	2,104	1,611	3,130
	0 0	р о	0 9	*	\$1,000	11,583	528	582	926
Total Expenditure, All			0 0	*	\$1,000	87,807	3,107	2, 167	4,279
Rates Collected, All Fu		0 0	00	*	\$1,000	20,769	819	506	1,777
Value of Rateable Prope			90	*	\$1,000	412,751	15,517	18,178	79,807
12 p.m. / 2 m. 12 j. 12 m. 2 m. 12 m	Other		0 0	*	\$1,000	5,861	ω	370	
Premises Supplied with		0 0		*	No	172,588	15,312	8,919	16,308
Average Daily Consumpti				*	1,000		10,012	0,3,3	10,000
Average barry concumper	011 01 11000		9 0		Gal	60,081	5,918	1,551	5,300
Premises Connected with	: Sewerane	o o	0.0	*	No	90,940	10,683	6,960	74
Temigos connected with	Septic	o o		*	No	37,340	562	435	
Expenditure on Roads	Septic		0 6	*	\$1,000	7,515	637	199	13,223 873
	• •	0 0	0 0		# 1,000	1,515	037	199	0/3
Roads				*	Miles	1 76 0	4.47	000	0.45
Sea led	0 0	0 0	0 0	*	Miles	1,764	143	98	247
Other Formed	0 0	0 0	0.6	*		411	55	19	87
Unformed	• •	0.0	0 0	*	Miles	289	94	26	48
Total	0 0	0 0	0 0		Miles	2,464	292	143	382

Albert	Beau∞ desert	Boonah	Cabool- ture	Esk	Gatton	Kilcoy	Laidley	Lands- borough	Maroochy	Moreton
0.756	0.500	5 740		0.704					100,100	1.093(1)
8,356	8,569	5,718	3,753	8,721	7,666	1,151	7,541	4,508	16,511	6,156
5,371	4,081	735	3,716	1,355	471	1,370	413	7,610	6,578	2,276
11,074	3,397	1,096	4,214	2,134	8,721	241	5,958	9,048	37,037	1,591
14,793	19,520	5,421	10,985	10,548	5,269	2,068	5,566	14,843	19,312	11,828
26,167	4,834	13,562	33, 297	6,844	21,434	1,641	14,669	45,332	90,370	3,967
909	7,282	6,499	839	11,237	13,020	175	12,795	1,377	2,705	4,606
993	2,228	981	420	1,279	364	782	556	971	1,308	1,338
48,401	79, 155	36,995	28,137	23,608	26,117	8,929	11, 164	39,902	35,370	24,743
41,034	247,803	141, 451	43,032	452,130	91,942	136,108	40,801	35,597	22,786	147,916
231	1,670	121	213	438	935	680	13	323	139	6,105
8	22	5	11	17	4	-	3	8	2	35
6,181	38,805	27,961	5,711	71,276	16,218	18,621	8,731	6,684	4,886	25,873
171	329	286	120	437	313	83	196	127	154	422
28,744	60,508	26,937	20,075	31,946	17,579	12,890	13,674	26,392	25,120	33,230
28,326	60,174	26,675	19,804	31,444	17,275	12,817	13,341	26,225	24,673	32,924
388	648	476	232	469	340	118	290	326	342	621
3,123	14,211	18,223	3,232	17,263	9, 253	3,554	5,232	3,929	4,323	12,422
100	394	445	82	410	308	87	252	141	148	418
59	446	12	10	93	223			98	27	1,170
78	730	50	58	106	619	ож ож	cao	142	30	3,313
203	1,561	112	134	570	1,662	64	200	351	135	7,973
1,536	9,898	605	763	3,775	13,925	548	- m	2,522	663	50,314
7.57	6.34	5 , 40	5,69	6,62	8.38	8.56	con	7.19	4.91	6.31
6,172	12, 286	6,281	4,511	6,739	3,311	3,069	3,010	6,320	5,644	6,656
-	58	35	esc esc	33	130	32	31	23	74	4
- an	1,537	1,173	co	371	œ	833	944	541	2,486	9
oc.	11	9	an	7	con con	9	11	9	34	3
œ	235	115	Oto	38	æ	110	204	79	555	080
993	797	434	597	373	416	223	244	707	1,359	574
284	279	210	219	131	94	82	252	238	289	48
1,354	1,014	547	767	510	558	249	453	942	1,770	546
249	355	149	254	224	137	68	60	307	564	229
3,969	1,540	383	4,366	241	893	197	236	7,004	5,230	194
4,050	6,906	3,369	4,666	5,156	2,552	1,121	1,976	2,026	4,169	5,120
2,424	919	1,108	2,195	966	1,016	381	652	2,070	3,426	972
166	223	134	331	239(t)	322	100	143	318	1,500(t)	191
000	9	60	-		856			000	89	131
892	685	172	525	123	20	85	40	1,287	2,468	112
314	366	205	264	197	211	81	204	225	666	223
295	222	123	187	213	125	75	93	160	054	4 4 4
442	1,294	373	250	998	275	284	125		251	144
342	1,023	16	345	1,210	98	162	103	352	108	1,021
1,079	2,539	512	782	2,421	498		1	298	676	807
1,015	2,555	1 312	102	2,421	470	521	321	810	1,035	1,972

1 tem			Unit	Pine Rivers	Redland	MORETON (g)	Bunda- berg	Gympie	Mary- borough
Fertiliser Applied	ert seis zeroethett staatt an egit soort, a		No. of Section 2 and Control of C						
Area of Crops Fertilised			Acres	3,456	2,424	84,530	h		
Area of Pasture Fertilised	• •	+	Acres	1,992	165	36,130	1		
Fertiliser Used: Straight Nitrogenous		4	Cwt	3,499	2,777	90,787			
Superphosphate		+	Cwt	6,394	2,041	128,588			
Other and Mixed	20		Cwt	14,936	27,989	305,042			
Irrigation	• •	*	CWC	14,930	21,303	303,042			
Condition Superioration Conditional Condi			Α	4 405	0.701	64 050	ll ege		
Area of Crops Irrigated Area of Pasture Irrigated	9.5	+	Acres	1,125 598	2,391	64,958			
Pasture	00	+	Acres	398	23	11,839			
A so do so o olivino o oli				40 740	745	700 076			
	9 0	+	Acres	19,710	745	382,976			
Improved Native	0 0	+	Acres	46,257	1,406	1,448,263			
CMESHIGOSON/CONSCIUNCENCECCO				400		40 453			
Sheep	0 0	+	No	173	92	10,453			
Holdings with Sheep	9.0	+	No	3	5	123	(h)	(h)	(h) {
Beef Cattle	0 0	+	No	4,603	412	235,962			
Holdings with Cattle for Meat Produc	tion	+	No	90	28	2,756			
Dairy Cattle	0 0		No	19,373	426	316,894			
Dairy Cows and Heifers on Commercial	Dairy								
Holdings	0 0	+	No	19,230	217	313, 125		90 100	
Commercial Dairy Holdings	0 •	+	No	253	6	4,509	89.6		
Pigs		+	No	1,915	798	97,478			
Holdings with Pigs	0 0	+	No	39	11	2,835			
Lambs Marked	. 0	+	No	-	1	2,139			
Ewes Mated	0 3	+	No	-	8	5,134			
Wool Clip									
Sheep Shorn	2.0	*	No	171	78	13,014	1 32		
Wool Obtained (Greasy)	0 0	*	Lb	931	386	85,866			13/11/11
Average per Fleece (Greasy)	• 3	*	Lb	5.44	4.95	6.60			
Whole Milk Produced	0 0	+	1,000						
			Gal	5,015	69	69,082	898		
Public Hospitals									
General: Beds		*	No	ga	4	776(f)	176	135	297
In-patients Treated		*	No	090	128	18,811(f)	3,274	2,754	3,647
Maternity: Beds	0 0	*	No	eo	cas .	189	48	35	44
In-patients Treated	0 0	*	No	-	000	4,343	993	540	429
Local Government									
Receipts: From Revenue	0.0	*	\$1,000	878	452	14,892	1,100	618	886
From Loans	0 0	*	\$1,000	387	226	4,775	269	333	160
Total Expenditure, All Funds	0 0	*	\$1,000	1,363	710	20,336	1,378	963	1,053
Rates Collected, All Funds	20	*	\$1,000	197	171	6,066	473	247	558
Value of Rateable Property: Urban	00	*	\$1,000	5,203	2,774	145,732	10,193	2,917	4,100
Other	0.0	*	\$1,000	3,465	1,689	46,635	179	35	36
Premises Supplied with Water	8 0	*	No No	2,123	,,005	58,791	7,722		
Average Daily Consumption of Water	8 0	*	1,000	20120		55,731	1,122	3,295	6,914
aga barry dolladinperon of hatel			Gal	3,854	ONE	10 001	2 470	1 050	1 700
Premises Connected with: Sewerage	0 0	*	No	3,034	-	12,821 18,662	2,472	1,058	1,390
Septic	0 0	*	No	1,379	1,078		7,578	1,853	5,979
F		*	\$1,000	259	1,078	23,086	79	425	11
Expenditure on Roads ,. Roads	0 4		₩1,000	239	197	5,121	270	108	191
Sealed		*	Miles	110	000	0.505			
0.11	0 0	*		110	96	2,582	115	61	84
Other Formed	0 0	*	Miles	664	80	6,427	18	8	49
Unformed	0 0	*	Miles	393	79	5,720	6	8	22
Total	0.0	м	Miles	1,167	255	14,729	139	77	155

-	Biggen≖ den	Burrum	Eidsvold	Gayndah	Goo∞ burrum	¶s °s	Kilkivan	Kingaroy	Kolan	Mundub- bera	Murgon
	2,965	9,463	611	5,190	34,729	17,588	4,532	47,008	9,199	6,858	5,060
	396	457	175	339	214	655	703	893	70	613	304
	207	9,504	615	4,611	71,819	18,635	1,374	1,429	8,280	4,309	769
	2,920	2,935	973	4,577	11,776	8,973	4,835	47,035	2,972	5,622	4,685
	1,424	35,654	891	5,232	105,576	57,169	3,036	12,598	25,426	6,521	821
IS	199	1,895	574	1,702	20,896	2,055	3,095	255	2,896	2,809	1,693
	16	62	121	. 96	47	10	126	182	146	133	265
	22,092	7,289	40,206	16,688	6,804	7,721	39,738	60,136	10,210	45,516	17,570
	126,349	35,871	557,523	327,974	34,098	36,924	348, 421	276,811	331,630	402,654	60,015
	435	354	106	527	do	34	119	2,325	26	124	174
	5	5	5	5	-	2	6	18	2	4	7
	14,371	6,963	57,459	42,037	9,451	7,539	53,626	43,056	40,339	45,710	6,547
	129	142	132	191	134	135	263	333	194	142	96
	10,653	7,329	4,051	12,324	4,067	1,463	27,225	16,831	3,868	15,916	17,775
	10,554	6,756	3,796	12,092	3,550	1,223	26,892	16,474	3,314	15,767	17,699
	137	137	40	149	67	25	296	274	69	153	232
	3,979	1,590	1,703	6,163	263	171	9, 187	16,889	384	9,016	14,853
	118	72	33	129	32	11	204	306	33	143	211
	230	45	22	300	-	GES	33	1,178	4	21	10
	285	59	55	345	an an	-	43	1,249	20	42	20
	320	444	76	742		29	91	1,871	21	122	94
	2,193	2,138	443	3,703		201	866	12,311	160	886	724
	6.85	4.82	5.83	4.99		6.93	9.52	6.58	7,62	7.26	7.70
	1,861	1,246	567	2,337	544	198	6,361	4,582	552	2,942	4,721
	26	10	15	40	-	27		98	28	26	95
	328	361	256	431	œ.	416	0	1,317	355	503	1,029
	10	2	4	10		8	300	20	9	10	13
	24	36	34	70	620	34	€	217	59	63	170
	150	500	293	268	199	282	337	523	206	188	444
	20	110	24	93	56	80	20	149	63	91	284
	185	587	312	375	248	402	361	657	306	276	667
	50	150	41	118	104	85	112	191	66	80	102
	49	2,699	37	202	71	314	81	1,437	64	123	279
	575	882	1,135	1,470	1,816	1,148	2,683	2,424	1, 291	1,433	892
	308	2,529	180	556	96	480	363	1,793	337	332	738
	50	405	29	185	14	100	95	329	68	157	214
	10	0.06	7.7	202	770	700	67	1,509	106	335	733
	10	896	33 92	72	370 107	390 139	67	168	106 145	4	30
	56	188	92	12	107	139	123	108	145	70	112
	34	187	79	81	98	164	164	170	79	55	100
	64	376	662	332	260	309	442	553	169	1,095	253
	990	500	10	1,707	300	255	38	1,068	121	16	30
	1,088	1,063	751	2,120	658	728	644	1,791	369	1,166	383

THOUSE OF CONTENTINED	CM-D-MAD-MARKS-MID		ngranetinoskus vanda sedanošene	25	myten-den erromsonism-nyra sekansystanism-na	migratus est disconnection de la constanta de	ingigaand cantiga acksoned aprillipan Jeronelania (baseela	migraciones aporte continuata antitivo ticas distribu	
ltem			Unit	Nanango	Noosa	Perry	Tiaro	Widgee	Wondai
Fertiliser Applied	14700 T. Amy C. Con - Con L. Charles	ter the death of the control			and the state of t				
Area of Crops Fertilised	3.0	+	Acres	8,990	3,382	105	3,514	11,395	19,987
Area of Pasture Fertilised	• 6	+	Acres	320	3,380	_	1,330	12,168	361
Fertiliser Used: Straight Nitrogenous		+	Cwt	626	3,239	_	2,922	13,760	850
Superphosphate		+	Cwt	9,711	10, 167	3	4,149	35,338	23,900
Other and Mixed	0 0		Cwt	1,398	19,207	135	8,191	44,349	5,208
Irrigation	0 0	+	CWL	1,550	13,201	155	0,131	44,545	3,200
A			Acres	1,074	1,460		1,011	4,196	520
Area of Crops Irrigated Area of Pasture Irrigated	00		Acres	664	396		356	3.831	95
Pasture	0 0	4	Acres	004	330		330	3,031	93
and an advance of			1	27 040	74 207	1,413	18,919	87,939	56,915
American Made	0 0		Acres	27,010	34,293	266,016	110,655	106,223	
Livestock	00	+	Acres	174,141	19,372	200,010	110,000	100,223	333,397
development and the control of the c			A1 -	770	45	07	70	0.05	4 505
	0 0	+	No	770	15	27	38	295	4,505
Holdings with Sheep Beef Cattle	0 0	+	No	10	2	1	3	6	17
	0 0	+	No	24,540	2,661	30,114	17,733	15,792	46,600
Holdings with Cattle for Meat Product		+	No	234	60	91	159	202	226
Dairy Cattle		+	No	18,073	19,514	260	15,446	57,894	25,019
Dairy Cows and Heifers on Commercial	Dairy								
Holdings	9 0		No	17,820	19,375	132	15,243	57,300	24,702
Commercial Dairy Holdings	0 0	+	No	260	293	4	207	760	360
Pigs	0 0	+	No	13,115	2,572	32	1,877	6,237	20,282
Holdings with Pigs	0 0	+	No	260	105	1	97	230	357
Lambs Marked	0 0	+	No	447	œ	Cap .	12	84	39
Ewes Mated	0 0	+	No	447	-	@	12	113	121
Wool Clip									
Sheep Shorn	0 0	*	No	757	38	30	20	310	5,246
Wool Obtained (Greasy)	0 0	*	Lb	6,862	307	218	159	2,248	39,955
Average per Fleece (Greasy)	0 0	*	Lb	9.06	8.08	7.27	7.95	7.25	7.62
Whole Milk Produced	0 •	+	1,000						
			Gal	4,613	4,504	18	2,807	14,299	6,351
Public Hospitals									
General: Beds		*	No	39	09	14	-	-	102
In-patients Treated	0 0	*	No	670	On .	21			902
Maternity: Beds	0 0	*	No	11	-	5	œ	900	17
In-patients Treated	0 0	*	No	65	00	-		cos .	99
Local Government				AND ADDRESS OF THE PARTY OF THE					
Receipts: From Revenue	0 0	*	\$1,000	381	420	72	147	833	408
From Loans	0 0	*	\$1,000	224	217	6	57	99	99
Total Expenditure, All Funds	0 9	*	\$1,000	687	623	77	197	925	477
Rates Collected, All Funds	0 p	*	\$1,000	86	150	28	47	109	109
Value of Rateable Property: Urban	0 0	*	\$1,000	119	2,199	13	22	187	100
Other	0 0	*	\$1,000	1,503	825	722	832	2,310	2,098
Premises Supplied with Water	0 0	*	No	370	1,100	-31	71	414	1,008
Average Daily Consumption of Water	0 0	*	1,000						
			Gal	77	300	-30	5	122	117
Premises Connected with: Sewerage		*	No	240	esc.	-	-	an	374
Septic		*	No	53	461	10	9	175	78
Expenditure on Roads	0 0	*	\$1,000	82	126	31	92	313	183
Roads									
Sealed	0 0	*	Miles	111	86	9	70	193	229
Other Formed	0 0	*	Miles	452	224	291	159	853	596
Unformed	9 0		Miles	243	51	38	1,058		502
Total	0 0		Miles	806	361	338	1,287	1,046	1,327
						030	,,201	1,040	1,521

percussion and annual environment and annual environment and	Principles Street Street Service Street Service Street Service Service Street Service Street Service Street Service Service Street Service Street Service Street Service Street Service Service Service Service Street Service	Particular and a second particular reco	ppromised a war management of the company							
Woocoo	Woon- garra	MARY:- BOROUGH	Toowoomba	Warwick	Dalby	Goondi- windi	Allora	Cambooya	Chinchilla	Clifton
604	04 405	045 444	Н			F	5 674	4 400	7,076	4 440
684	24, 185	215,444			Conce		5,674	1,122	7,236	4,118
11	193	22,580		E ACE	8995		189	81	394	60 765
187 413	33, 102 7,578	176,238 188,562		I com			802	450 671	588	2,725
538	116,974	450,348		280	de de		3,087	124	1,036	252
11	20,341	66,679	1 1000	219	aens		470	829	207	302
4	24	6,574	588	87	2010		176	102	150	118
7,539	2,695	510,693	1 381	22 - 625	EG spane		5,127	8,192	57,118	5,165
98,225	11,270	3,657,769		701 - 35h	CARL LISSE TO		26,630	39,340	630,232	42,507
206	-	10,080	l contract	35 (1480)	1 1 3 3 4 3		13,731	2,732	134,459	27,067
8	œ	106	(h)	(h)	(h)	(h) {	32	23	147	64
16,778	3,222	484,538			1		9,243	8,087	72,171	11,282
69	81	3,013		385			184	189	456	259
3,733	2,956	264,397		V. 1 (998)	26 1	1	6,335	13,560	13,620	5,299
3,603	2,575	258,867		ar ara	en l		6,184	13,331	12,904	4,916
47	49	3,559	138	329			132	283	170	109
467	83	108,863		105			4,932	5,502	12,150	7, 139
28	9	2,379		1 503			108 2,698	123 891	211	3,992
83	GB GB	2,472 2,894		19 1089			4,306	1,169	19,929	6,625
240	600	10,451		be Lana			9,583	4,873	144,787	22,327
1,830	-	75, 204		la milione a sea			53,635	35,724	1,106,001	184,715
7.63	640	7,20	1 20.	8 80.00			5.60	7.33	7.64	8.27
541	574	59,618		ja	1)		1,707	4,049	3,180	1,240
-	-	1,128	559(f)	107	220	60	920	-	49	6451110
8.5	-	16,264	11,443(f)	2,319	2,080	1,288	-	dis	1,431	-
	GD	246	109(f)	23	10	16	900	œ	15	101010Nm
2-	900	2,833	1,840(f)	392	409	254	Olo City	-	180	a grand
106	320	8,681	2,605	558	1,558	289	206	128	368	197
13	141	2,608	1,084	212	428	21	69	30	251	28
117	444	11,317	3,372	744	2,040	334	261	161	524	246
30	141	3,077	933	188	264	61	79	54	140	80
2	481	25,689	16,703	3,054	3,172	1,360	99	20	463	84
536	794	25,619	718	92	151	065	2,431	2,835	4,991	3,933
-	583	29, 189	17,167	2,728	2,487	865	298	To motion	1,018	290
0	186	7,373	4,930	800	557	274	60	000	169	36
27	480	18,601	13,727	2,794	2,412	852 17	90	114	145	133
23 47	122	2,837	298	152	47	98	109	83	129	119
35	96	2,300	278	73	48	18	68	69	184	104
167	267	7,599	9	4	8	9	365	217	687	341
28	7	6,998	5	10	12	3	265	64	841	159
230	370	16,897	292	87	68	30	698	350	1,712	604
250	1	1							,,,,,	004

			7		-	-	AND THE PROPERTY AND TH	1
nodilio shibaando Item aasa		Unit	Crow's Nest	Glen- gallan	Inglewood	Jondaryan	Mill- merran	Murilla
Fertiliser Applied	f (Medifernal) no uje ansjansas i cyday as gra	gaudined gas such that is open and the control of t						
Area of Crops Fertilised	ac +	Acres	4,120	12,456	2,690	4,729	27,724	2,295
Area of Pasture Fertilised	0 0 0	Acres	2,359	5,383	994	73	939	260
Fertiliser Used: Straight Nitrogenous	• •	Cwt	153	1,015	258	2,149	14,113	107
Superphosphate	+	Cwt	7,441	21,159	4,335	1,801	13,295	
Other and Mixed	+		280	1,170	1,141	122	138	
Irrigation		CWC	200	1,110				
Area of Crops Irrigated	+	Acres	219	1.034	2,654	3,642	4,570	250
Area of Pasture Irrigated	00 4	Acres	73	372	158	210	1,273	
Pasture		ACT CO						
Introduced	+	Acres	33,238	22, 156	5,560	4,710	7,175	11,871
Improved Native		Acres	147,126	107,782	703,417	51,051	279,766	
Livestock	. , +	ACTES	147,120	101,102	100,411	.,,		
Sheep	+	No	354	26,394	364,333	43, 236	151,440	151,093
Holdings with Sheep		No	15	60	227	102	185	133
		No	32,743	23, 478	28,639	15,875	25,646	45,897
Beef Cattle Holdings with Cattle for Meat Producti	on +	No	296	410	260	258	273	273
		No	19,866	17,257	1,404	18,508	4,340	2,032
Dairy Cattle Dairy Cows and Heifers on Commercial D	a a b	INO	13,000	11,201	1,404	10,000	1,040	2,002
		No	19,674	16,979	770	18,053	3,757	1,402
Holdings Commercial Dairy Holdings		No	329	321	23	296	65	28
		No	12,967	7,019	1,636	7,090	5,553	1,437
Pigs Holdings with Pigs			269	178	34	167	123	38
		No	124	4, 427	26,546	10,874	11,015	16,261
	00 +	No	150	6,367	76,546	18,411	17,701	45,718
Wool Clip	00 *	1100	100	0,501	10,040	10,411	11,,101	40,110
C T C T	*	No	316	25,023	388,223	44,590	165,276	148,254
Wool Obtained (Greasy)	* *		2,356	173,390	2,797,991	341,861	1,338,723	
Average per Fleece (Greasy)	*		7,46	6.93	7.21	7.67	8,10	7,90
Whole Milk Produced	00 4	1,000	1 4 40	0,30		1,01	0010	
WITO B C PT S FN T O CO CONTROL OF CONTROL O	5 G Y	Gal	4,622	4.674	173	6.573	827	246
Public Hospitals								
General: Beds	*	No		ORO .	46	116	16	40
In-patients Treated	*	No	300	Die .	1,373	340	208	976
Maternity: Beds	*	No	CHO ,	20	16	-	7	10
In-patients Treated	*	No	on .	Q9	119	-	55	105
Local Government								
Receipts: From Revenue	*	\$1,000	203	335	366	533	364	363
From Loans	*		76	66	35	129	131	153
Total Expenditure, All Funds	* *	\$1,000	252	411	495	690	518	505
Rates Collected, All Funds	* ×		84	110	153	210	141	101
Value of Rateable Property: Urban	**	\$1,000	98	132	231	258	117	232
Other	* *	\$1,000	2,561	4,256	2,667	11,444	5,068	4,234
Premises Supplied with Water	**	No	100	362	704	540	511	561
Average Daily Consumption of Water	*	1,000						
lag lagrand		Gal	nec	140	310	99	155	8
Premises Connected with: Sewerage	*	No	GD	8 .	Que.	522		-
Septic	*	No	128	220	70	146	34	32
Expenditure on Roads	**	\$1,000	87	172	131	273	126	112
Roads								
Sealed	· 4	Miles	89	116	76	186	92	134
Other Formed	**	Miles	677	425	534	432	606	287
Unformed	*	Miles	79	444	637	65	402	364
Total	*	Miles	845	985	1,247	683	1,100	785
			II		1	1	,,,,,,,	100

Pitts- worth	Rosalie	Rosenthal	Stan- thorpe	Tara	Waggamba	Wambo	DOWNS	Roma	Balonne
6,358	4,296	4,734	15,037	1 710	4 400	46,600	404 700	7	T 4.764
137	81	5,217	7,097	1,319	1,100	16,696	121,702		1,764
2,936	674			110	476	437	23,701		578
		4,336	3,941	110	436	2,283	35,116		1,203
3,289	3,797	12,549	15,132 42,330	753 320	544	9, 113	108,152 50,325		2,102
2,116	844	987	2,112	120	327	780	21,461		4,799
153	110	232	74	one.	60	159	3, 470		1,549
3,504	38,502	6,092	4,339	28,047	22,894	29,541	293,231		14,239
28,687	194,228	268,807	262,294	1,515,944	2,185,051	337, 364	7,387,851	39111	3,354,063
13,217	11,424	154,776	190,060	998, 327	966,948	161,713	3,411,304		1,165,310
48	45	125	131	412	348	271	2,368	(h)	347
11,728	33,346	20,922	7,181	36,970	63,572	61,805	508,585		44,726
209 9,776	399	193 3,913	990	332 1,136	327 1,269	592 21,786	5,130 183,005		290 943
9,539	41,604	3,572	275	20	122	20,649	173,751	Sell bris.	234
171	629	66	5	20	2	262	2,891	H 198180	7
5,832	28,865	1,732	301	610	696	20,554	124,015		557
168	561	37	45	24	18	323	2,592	3019,831	14
3,955	2,164	9,470	7,940	37,444	79,515	26,789	254,393	a aggregation	54,479
5,398	3,495	14,819	16,010	118,079	224,861	43,129	622,713		446,034
11,575	10,759	150,525	192,001	1,021,214	1,037,370	169,660	3,546,356		1,315,304
90,424	90,098	1,295,468	1,440,703		8,155,684	1,319,946	28,501,126		9,672,566
7,81	8.37	8,61	7,50	8,72	7.86	7,78	8,04	because:	7,35
2,930	11,776	783	86	61	95	5,871	48,892		56
-	-		70	17	Case Case	14	1,314(f)	110	80
-	-	œ	1,657	360	00	497	23,972(f)	1,686	1,879
-	-	960 OSC	22 232	7 42	533 500	63	243(f) 3,691(f)	18 307	21 229
313	476	193	524	358	411	1, 105	11,453	813	1,206
75	127	43	109	172	7	163	3,409	344	217
384	567	259	660	358	440	1,135	14,356	1,311	1,469
145	183	62	140	118	196	290	3,732	71	500
138	97	6	738	172	30	131	27,335	2,144	711
5,813	7,052	2,069	1,396	6,655	8,375	17,377	94,118	482	12,851
~	-	œ	1,641	465	208	522	30,367	1,480	944
		-	373	108	41	63	8,123	750	456 (t
-		- 00	1,176	312	9	on on	21,795	1,500	801
144 166	189 181	67 122	78 162	7 114	42 248	132 352	2,966 3,281	12 144	341
114	141	91	124	107	33	197	2,342	26	106
269	1,058	466	131	996	1,170	1,306	9,997	25	1,257
149	77	125	872	194	573	1,042	6,382	6	657
532	1,276	682	1,127	1,297	1,776	2,545	18,721	57	2,020

TADE In J CONTINUED J			56					
errols8 small tem 2000	www.deelengecompress.govic.com	Unit	Bende- mere	Booringa	Bungil	Warroo	ROMA	Bulloo
Fertiliser Applied	N. GC. SPINE, SPINE, NAVIOUS ALBERT OF THE			CONTROL AND	SECURE CONSERVATION CONTROL CO	PERSONAL SERVICE SERVI		
COMMAND AND AND AND AND AND AND AND AND AND			10	101	53		2 011	
Area of Crops Fertilised		Acres	10	184		00	2,011	
Area of Pasture Fertilised	9 0	+ Acres	2	30	10	8	590	
		* Cwt	2	164	CRO	90	1,369	
Superphosphate		• Cwt	16	253		CD	2,393	-
Other and Mixed	0 0	+ Cwt		U 0 0 000	152	400	347	-
Irrigation							100	
Area of Crops Irrigated	00	Acres	4	144		141		
Area of Pasture Irrigated	00	+ Acres	8	GE.	5	cae	1,562	-
Pasture			R COLOR					
Introduced	00	+ Acres	18, 239	3, 176	66,993	6,932	109,579	-
Improved Native	00	+ Acres	465,582	1,452,762	1,533,929	1,397,426	8,203,762	233,520
Livestock		0.00	Edition (CO)					
Sheep	0 0	+ No	40,063	519,086	548,735	644,859	2,918,053	167,599
Holdings with Sheep	00	+ No	33	172	299	172	1,023	26
Beef Cattle		+ No	38,705	97,933	97,308	28,760	307,432	51,305
Holdings with Cattle for Meat Production	on	• No	207	211	413	157	1,278	39
Dairy Cattle	0 0	• No	2,319	662	1,673	345	5,942	33
Dairy Cows and Heifers on Commercial Da	airy							
Holdings		+ No	1,959	107	567	41	2,908	3.0
Commercial Dairy Holdings	0 0	* No	32	2	11	1		
Pigs	0 0	+ No	697	205	582	10	2,051	12
Holdings with Pigs	0 0	+ No	32	6	26	2		1
Lambs Marked	0 0	+ No	2,882	16,114				352
Ewes Mated	00	+ No	6,577	83,079				1
Wool Clip					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100,110		00,401
Sheep Shorn		* No	43, 224	554,426	601,685	686 289	3,200,928	199.821
Wool Obtained (Greasy)		* Lb	H				23,722,918	1
Average per Fleece (Greasy)		* Lb	8.92	6.82	7.43			7.27
Whole Milk Produced	00	+ 1,000	0.52	0,02	1040	1,000	, , ,	1021
WHOMAN A CONCINENT AND	0 0	Gal	344	33	96	22	551	1
Public Hospitals		J Ca	344	33	30	6,6	33	4
General: Beds		* No	3	42	8	15	258	4
In-patients Treated	00	* No	1	1,026	157	240		4
	• 0	* No		7	4	240		61
	00		00	99				
In-patients Treated Local Government	0 0	* No		99	4	14	653	63
CHEDWARDSHIPCONFOUNCTIONSCHOOLSCH		* \$1 000	4.40	504	400	704	2 5 45	000
Receipts: From Revenue	0 0	\$1,000	148	591	488	301		262
From Loans	00	* \$1,000	1	131	90	113	896	88
Total Expenditure, All Funds	0 0	* \$1,000	160	679	594	342	4,555	347
Rates Collected, All Funds	0 0	1000	71	241	163	140		115
Value of Rateable Property: Urban	0 0	, , , , ,	25	248	46	63		10
Other	00	* \$1,000	2,400		6,083	4,820	31,032	1,686
Premises Supplied with Water	00	* No	237	497	170	208	3,536	65
Average Daily Consumption of Water	0 0	* 1,000						
		Gal	30	401	320	55	2,012	38
Premises Connected with: Sewerage	00	* No	60	446	150	195	3,092	-
Septic		* No	16	15	-	28	75	37
Expenditure on Roads	00	* \$1,000	51	315	248	126	1,225	95
Roads								
Sealed & Sealed	00	* Miles	47	69	114	62	424	18
Other Formed		* Miles	234	1,440	1, 288	933		
Unformed	90	* Miles	558	234	842	37		
Total	0 0	* Miles	839	1,743	2,244	1,032	N I	
	out the control of th					9	,	

Mu	irweh	Paroo	Quilpie	SOUTH- WESTERN	Rock- hampton	Gladstone	Banana	Broad- sound	Calliope	Duaringa
	477	10	L.A.	447	~		7 101	5 700	2,027	4
	433	10	and a	443			7,121	5,320		116
	28	-	ano ano	28			213	0.005	898	
	215	-	000	215			4,353	9,605	989	114
	25	-	=	25			6,611	1,917	2,093	20
	184	60	960	244			399	11,755	3,998	45
	45	19	212	64	503.00	2000	10,828	286	804	111
	10	2,205	2,066	4,281	830,7	TACKES T	1,491		99	146
	4,602	454	14,017	19,073	088,00	29A0 A	512,535	74,584	55,463	334,264
	29,316	475,661	24,300	1,362,797		1	1,404,081	441,685	600,100	762,085
88	35,947	1,080,468	763,376	2,897,390			89,019	43	914	369
	206	223	127	582		ll oil	87	2	2	7
-	71,987	25,966	48,225	197,483) (h)	(h) <	231,788	141,177	98,030	147,969
. 23	222	189	117	567		6/1	768	136	302	210
	543	534	131	1,241			43,218	323	12,684	776
	133	10	2	145		611	42, 104	51	12,172	339
	3		48 _	3	831	ll oxi	431	1	166	7
	181	53		246	ano a		32,963	12	4,338	456
	6	6		13	931		477	4	126	10
	27,008	24,784	14,843	66,987		i wayawi	18,060	10	250	113
	36,501	171,529	79,716	551,147			30,427	20	400	207
9	95,880	1,214,484	787,772	3,197,957			94.592	345	2	406
		8,690,846	5,579,421	22,448,698		- au	795,455	2,008	21	3,148
18.8	6.75	7.16	7,08	7.02	1 2 3 3 3		8,41	5,82	10,50	7.75
	23	22	8	58			8,220	15	1,849	91
	87	29	27	147	313	78	83	60	1	32
	1,572	527	353	2,513	6,194	2,312	1,972	-		556
	20	10	5	35	40	16	24	-	-	4
	303	81	36	420	980	335	308	100 Mg.	20001120	1
	946	783	386	2,377	2,459	937	1,106	275	218	396
	157	108	64	417	780	1,679	224	108	43	70
	1,180	899	477	2,903	3,248	2,305	1,428	361	307	480
	343	264	145	867	739	125	369	128	92	81
	1,273	363	131	1,777	13,339	1,089	1,535	16	146	24
	7,865	9,804	3,807	23, 162	161	5	7,653	2,291	1,807	3, 196
	1,817	838	288	3,008	14,026	2,500	1,451		-	175
	1,170(t)	867	525	2,600	5,894	950	693	-	COS	59
	1,300	548	217	2,065	11,597	-	909		90	1003 1001
	130	420	6	593	91	556	176	28	35	33
	247	193	152	687	504	68	328	64	117	315
	179	131	121	449	189	33	182	110	138	126
		1,090	929	4,051	9	6	1,429	652	620	788
	1,331	535	1,751	4,051	105	8	1, 208	349	130	119
	1,058 2,568	1					2,819			1,033
	11 660	1,756	2,801	8,560	303	47	1 2.879	1,111	888	1 (153

Improved Native	Hayaringan Item			Unit	Fitzroy	Living- stone	Miriam Vale	Monto	Mount Morgan	Taroom
Area of Pasture Fartilised	Fertiliser Applied	Confessional English Consession (English Consession)								
Area of Pasture Fertilised Acres 150 877 148 191 -	Area of Crops Fertilised		+ A	cres	897	3,502	614	745	18	588
Fartiliser Used: Straight Nitrogenous Superphosphe Cut 335 2,389 1,244 861 54					150		148	191	60	385
Superphosphate Out 1,955 2,399 1,244 861 - Other and Nixed Note 1,955 17,333 1,077 94 54									2	298
Other and Mixed - Cut 1,955 17,333 1,077 94 54									_	436
									5.4	
Area of Crops Irrigated		0 0	+ (Wt	1,955	17,555	1,077	34	34	196
Area of Pasture Irrigated Acres 1,028 467 30 270 -	The state of the s				4 400	4 075	040	7 004	10	
Pasture		0 0							18	203
Introduced		00	+ A	cres	1,028	467	30	270		14
Improved Native	ENRON-CHESTORICALINESCENIC									
Livestock Sheep + No 3,328 4,820 119 266 304 13		0 0	+ A	cres						315,277
Sheep			+ A	cres	436,084	793,978	255,242	494,033	40,897	1,431,066
Holdings with Sheep	Livestock									
Beef Cattle	Sheep	0 0	+ No	0	3,328	4,820	119	266	304	131,378
Holdings with Cattle for Neat Production No 313 277 151 226 29 Dairy Cattle No 12,891 6,865 7,352 31,961 273 Dairy Cox and Helfers on Commercial Dairy Holdings No 12,310 6,040 7,121 31,771 237 Commercial Dairy Holdings No 156 78 84 331 4 Pigs No 4,015 2,459 1,047 17,493 81 Holdings with Pigs No 129 71 51 305 2 Lambs Marked No 575 578 2 48 - 11 Eves Mated No 575 578 2 48 - 11 Wool Obtained (Greasy) Lb 22,130 32,268 388 2,482 648 1,114 Average per Fleece (Greasy) Lb 6,41 5,88 7,32 7,57 4,21 Whole Millk Produced No 255 623 - 371 646 Maternity: Beds No - 5 - 10 19 In-patients Treated No - 62 - 93 115 Local Government Receipts: From Revenue	Holdings with Sheep	0 0	+ No	0	8	13	3	10	2	110
Holdings with Cattle for Meat Production No 12,891 6,865 7,352 31,961 273	Beef Cattle	• •	+ No	0	68,442	111,458	48,304	55,852	3,270	198,837
Dairy Cows and Heifers on Commercial Dairy Holdings	Holdings with Cattle for Meat Produc	ction	+ No	0	313	277	151	226	29	454
Dairy Cows and Heifers on Commercial Dairy Holdings	Dairy Cattle	0 0	+ No	0	12,891	6,865	7,352	31,961	273	3,685
Holdings	Dairy Cows and Heifers on Commercia	Dairy								
Commercial Dairy Holdings + No 158 78 84 331 4 Pigs + No 4,015 2,459 1,047 17,493 81 Holdings with Pigs + No 129 71 51 305 2 Lambs Marked + No 575 578 2 48 - 11 Ewes Mated + No 1,345 2,116 40 50 - 33 Wool Clip Sheep Shorn * No 3,451 5,492 53 328 154 13 Wool Obtained (Greasy) * Lb 22,130 32,268 388 2,482 648 1,116 Average per Fleece (Greasy) * Lb 6,41 5,88 7,32 7,57 4,21 Whole Milk Produced + 1,000 Gal 2,190 1,200 785 6,777 46 Public Hospitals General: Beds * No 150 26 - 37 663 hn-patients Treated * No 235 623 - 371 646 Maternity: Beds * No - 5 - 10 19 hn-patients Treated * No - 62 - 93 115 Local Government Receipts: From Revenue * \$1,000 162 681 111 251 134 From Loans * \$1,000 156 1,352 138 307 155 Rates Collected, All Funds * \$1,000 17 226 50 105 32 Value of Rateable Property: Urban * \$1,000 17 226 50 105 32 Value of Rateable Property: Urban * \$1,000 17 226 50 105 32 Value of Rateable Property: Urban * \$1,000 2,693 2,362 936 2,428 68 Premises Connected with Sewerage * No 93 - 125 309 Premises Connected with: Sewerage * No 93 178 Expenditure on Roads * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 2,693 2,362 936 2,428 68 Premises Connected with: Sewerage * No 93 - 2516 1,314 Average Daily Consumption of Water * No 93 - 9 - 9516 2 125 309 Premises Connected with: Sewerage * No 93 - 125 309 Premises Connected with: Sewerage * No 93 - 125 309 Premises Connected with: Sewerage * No 93 - 125 309 Premises Connected with: Sewerage * No 93 - 125 309 Premises Connected with: Sewerage * No 93 - 125 309 Premises Connected with: Sewerage * No 93 - 125 309 Premises Connected with: Sewerage * No 30 30 - 125 309 Premises Connected with: Sewerage * No 30 30 - 125 309	11. 1. 12		+ No	0	12,310	6.040	7,121	31,771	237	2,769
Pigs										32
Holdings with Pigs + No 129 71 51 305 2 Lambs Marked + No 575 578 2 48 - 11 Ewes Mated + No 575 578 2 48 - 11 Ewes Mated + No 1,345 2,116 40 50 - 33 Wool Clip Sheep Shorn * No 3,451 5,492 53 328 154 13 Wool Obtained (Greasy) * Lb 22,130 32,268 388 2,492 648 1,116 Average per Fleece (Greasy) * Lb 22,130 32,268 368 2,492 648 1,116 Mole Milk Produced * 1,000 Gai 2,190 1,200 785 6,777 46 Public Hospitals General: Beds * No 150 26 - 37 63 In-patients Treated * No 235 623 - 371 646 Maternity: Beds * No - 5 - 10 19 In-patients Treated * No - 62 - 93 115 Local Government Receipts: From Revenue * \$1,000 162 681 111 251 134 From Loans * 31,000 5 413 29 187 21 Total Expenditure, All Funds * 31,000 156 1,362 138 307 155 Rates Collected, All Funds * 31,000 17 226 50 105 32 Value of Rateable Property: Urban * 31,000 14 1,170 19 449 145 Other * 31,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 1,314 Average Daily Consumption of Water * No	6.									1,126
Lambs Marked										39
Ewes Mated No 1,345 2,116 40 50 - 33										
No	Const. Markard									18,944
Sheep Shorn		0.0	+ 1140	0	1,545	2,110	40	50	-	37,733
Wool Obtained (Greasy) * Lb 22,130 32,268 388 2,482 648 1,118	CONTROL OF THE CONTRO		-X-		7 454	5 400			15.	
Average per Fleece (Greasy) * Lb 6.41 5.88 7.32 7.57 4.21 Whole Milk Produced + 1,000 Gal 2,190 1,200 785 6,777 46 Public Hospitals General: Beds * No 150 26 - 37 63 In-patients Treated * No 235 623 - 371 646 Maternity: Beds * No - 5 - 10 19 In-patients Treated * No - 62 - 93 115 Local Government Receipts: From Revenue * \$1,000 162 681 111 251 134 From Loans * \$1,000 5 413 29 187 21 Total Expenditure, All Funds * \$1,000 156 1,362 138 307 155 Rates Collected, All Funds * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 14 1,170 19 449 145 Other * \$1,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No - 1,220 - 516 1,314 Average Daily Consumption of Water * No 39 - 516 Expenditure on Roads * \$1,000 75 308 63 83 34 Roads Sealed * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 - 311		0.0	1140							134, 124
Whole Milk Produced + 1,000 Gai 2,190 1,200 785 6,777 46 Public Hospitals General: Beds * No 150 26 - 37 63 In-patients Treated * No 235 623 - 371 646 Maternity: Beds * No - 5 - 10 19 In-patients Treated * No - 62 - 93 115 Local Government Receipts: From Revenue * \$1,000 5 413 29 187 21 Total Expenditure, All Funds \$1,000 5 413 29 187 21 Total Expenditure, All Funds \$1,000 77 226 50 105 32 Value of Rateable Property: Urban \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * No </td <td></td> <td>0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,116,192</td>		0 0								1,116,192
Gal 2,190 1,200 785 6,777 46		0 0			6.41	5,88	7.32	7.57	4.21	8,32
Public Hospitals General: Beds * No 150 26 - 37 63 In-patients Treated * No 235 623 - 371 646 Maternity: Beds . * No - 5 - 10 19 In-patients Treated . * No - 62 - 93 115 Local Government . * * \$1,000 - 62 - 93 115 Receipts: From Revenue . * * \$1,000 5 413 29 187 21 From Loans . * * \$1,000 5 413 29 187 21 Total Expenditure, All Funds . * \$1,000 5 413 29 187 21 Rates Collected, All Funds . * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban . * \$1,000 77 226 50 105 32 Value of Rateable With Water . * No - 1,220 - 516	Whole Milk Produced	6 0								
Septic Seds Septic Sep			Ga	al	2,190	1,200	785	6,777	46	575
In-patients Treated No 235 623 - 371 646	Public Hospitals									
Maternity: Beds * No	General: Beds		140	0	150	26		37	63	15
In-patients Treated No - 62 - 93 115	In-patients Treated	• •	* No	0	235	623	coo	371	646	361
Local Government Receipts: From Revenue * \$1,000 162 681 111 251 134 From Loans * \$1,000 5 413 29 187 21 Total Expenditure, All Funds * \$1,000 156 1,362 138 307 155 Rates Collected, All Funds * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 14 1,170 19 449 145 Other * \$1,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No - 1,220 - 516 1,314 Average Daily Consumption of Water * No - - - 39 - Femises Connected with: Sewerage * No - - - 39 - Femises Connected with: Sewerage * No - - - 39 - Femises Connected with: Sewerage * No - - - 39 - Femises Connected w	Maternity: Beds	e a	* No	0	an	5	90	10	19	4
Receipts: From Revenue * \$1,000 162 681 111 251 134 From Loans * \$1,000 5 413 29 187 21 Total Expenditure, All Funds * \$1,000 156 1,362 138 307 155 Rates Collected, All Funds * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 14 1,170 19 449 145 Other * \$1,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No - 1,220 - 516 1,314 Average Daily Consumption of Water * 1,000 6a1 - 400 - 125 309 Premises Connected with: Sewerage * No - - - 39 - Expenditure on Roads * \$1,000 75 308 63 83 34 Roads	In-patients Treated	0 0	* No	0	- a	62		93	115	38
From Loans * \$1,000	Local Government									
From Loans * \$1,000	Receipts: From Revenue	0 0	* \$	1,000	162	681	111	251	134	362
Total Expenditure, All Funds * \$1,000 156 1,362 138 307 155 Rates Collected, All Funds * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 14 1,170 19 449 145 0ther * \$1,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No 1,220 * 516 1,314 Average Daily Consumption of Water * 1,000 Gal 400 125 309 Premises Connected with: Sewerage * No 115 390 17 20 178 Expenditure on Roads * \$1,000 75 308 63 83 34 Roads Sealed * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 31	From Loans				5	413	29	10000000		65
Rates Collected, All Funds * \$1,000 77 226 50 105 32 Value of Rateable Property: Urban * \$1,000 14 1,170 19 449 145 Other * \$1,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No	Total Expenditure, All Funds				156					440
Value of Rateable Property: Urban * \$1,000 14 1,170 19 449 145 Other * \$1,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No - 1,220 - 516 1,314 Average Daily Consumption of Water * 1,000 6al - 400 - 125 309 Premises Connected with: Sewerage * No 115 390 17 20 178 Expenditure on Roads * \$1,000 75 308 63 83 34 Roads * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 - 31										166
Other * \$1,000 2,693 2,362 936 2,428 68 Premises Supplied with Water * No 1,220 - 516 1,314 Average Daily Consumption of Water * 1,000 Gal - 400 - 125 309 Premises Connected with: Sewerage * No 39 - Septic * No 115 390 17 20 178 Expenditure on Roads * \$1,000 75 308 63 83 34 Roads Sealed * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 - 31										100
Premises Supplied with Water * No 1,220 - 516 1,314 Average Daily Consumption of Water * 1,000 6al - 400 - 125 309 Premises Connected with: Sewerage * No - 39 - 39 - 39 - 39 - 39 - 39 - 39 - 39 - 30 178 20 178					1					
Average Daily Consumption of Water * 1,000			_							4,686
Roads Sealed Se					Са	1,220	onc.	516	1,314	275
Premises Connected with: Sewerage * No - - 39 - Septic * No 115 390 17 20 178 Expenditure on Roads * \$1,000 75 308 63 83 34 Roads * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 - 31	Average Daily Consumption of Water	0 •	1 '							
Septic * No 115 390 17 20 178 Expenditure on Roads * \$1,000 75 308 63 83 34 Roads Sealed * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 - 31	10 190				CES CES	400	1 63 8-		309	80
Expenditure on Roads * #1,000 75 308 63 83 34 Roads Sealed * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 = 31		0 0	1140						-	DELT -
Roads Sealed * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 - 31		0 0	INC				17	20	178	35
Sealed * Miles 120 191 48 90 30 Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 - 31	Expenditure on Roads	0.0	* \$	1,000	75	308	63	83	34	165
Other Formed * Miles 590 646 260 771 42 Unformed * Miles 107 377 507 = 31	Roads									
Unformed * Miles 107 377 507 - 31	Sealed		* M	iles	120	191	48	90	30	67
Unformed * Miles 107 377 507 - 31	Other Formed	0 0	* M	iles	590	646	260	771	42	988
	Defermed		* Mi	iles	107					93
Total * Miles 817 1,214 815 861 103	Table		* Mi	iles	817					1,148

11	ROCK⊸ AMPTON	Aramac	Barcal- dine	Bauhinia	Belyando	Blackall	Emerald	llfra~ combe	Jericho	Longreach
									balling	
	20,836	CHD	55	660	3	3	-	COSO	22	32
	2,978	one o	-	089		10	œ	Can Can	-	-
	23,799	-	-	-		-	-	10.00 1/10.00	1988	-
	16,406		60	-	cao.	15	coo.	-	66	-
	3 6 , 906	80	5	-	10	15	one one	Lexall bas w	-	120
	18,782		15	111	23	20	41	G0	23	32
	3,545		=	GER	-	serioA _	960	000	int mil	10 8914_
1,	511,145	-	30,905	244,931	6,768	120,171	9,879	_	66,760	-
6,	659, 251	63,249	106,431	547,353	418,291	434,607	211,866	64,590	383,441	230,929
	230,560	777,700	415,083	63,527	137,941	734,864	26,647	393,488	77,303	996,441
	244	115	75	31	41	100	19	53	24	136
11,	105,127	20,840	9,303	171,566	168,911	19,578	81,882	3,038	93,942	18,826
	2,866	98	57	207	155	82	125	34	131	108
	120,028	584	207	479	802	756	407	197	179	717
	114,914	19	35	5	300	186	213	11	21	206
	1,292	GD.	1	-	4	2	3	-	ano.	1
	63,990	28	293	621	162	42	247	den	156	98
	1,214	2	4	11	16	4	6	-	2	4
	38,580	128,177	66,635	7,634	16,033	105,317	2,840	70,661	3,294	201,881
	72,338	330, 481	187,369	13,803	40,305	287,912	6,921	175,619	5,607	427,752
	238,947	1,014,079	399, 108	72,229	152,257	844,792	24, 282	499,696	81,612	1,252,155
11.	,974,740	8,072,224	3,127,789	577,442	1,247,509	6,963,212	219,211	4,079,359	696,204	10,170,778
	8.26	7.96	7.84	7.99	8.19	8.24	9.03	8.16	8,53	8.12
	21,747	14	13	23	62	30	30	9	7	40
	798	31	27	22	48	33	38	COR	16	38
	13,270	499	426	457	975	804	796		179	1,512
	122	8	9	5	10	9	12	_	4	13
	1,932	23	76	54	88	104	88	bss:senT_1	12	160
	7,092	448	468	507	568	533	372	123	239	1,021
	3,624	147	208	158	189	59	50	42	74	143
	10,687	678	678	590	794	589	519	194	320	1,345
	2,190	188	107	135	234	251	144	55	104	283
	18,046	44	127	66	410	259	160	4	42	401
	28,286	6,614	3,109	2,996	4,046	5,081	2,239	3,690	1,820	4,789
	21,477	298	553	95	540	635	672	62	252	1,100
	200711	230				000,11	30	all to move		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	8,510	270	500	55	134	520	339	9	15	500
	12,545	86	529	G00	300	635	CSE	089	-	1,090
	1,674	42	15	52	131	OR.	317	62	30	
	2,124	95	133	242	145	113	42	69	48	160
	1,324	23	85	20	49	61	76	60	23	31
	6,801	539	186	1,070	947	750	394	312	639	409
	3,034	204	272	888	171	14	204	24	846	788
	11,159	766	543	1,978	1,167	825	674	396	1,508	1,228
							Commit of vicumosaccuminatescentracions.			

TABLE 3 (continued)			60					
ltem	TO THE STATE OF TH	Unit	Peak Downs	Tambo	CENTRAL- WESTERN	Barcoo	Boulia	Diaman-
Fertiliser Applied								
Asso of Chang Footilised	+	Acres			115	7.88	2	
Amon of Posture Fortilized		Acres			10		_	
Fertiliser Used: Straight Nitrogenous		Cwt					01017	
S. mannia a min da	Ť	Cwt			141	_	4	-
011				-	150	-	4	-
Irrigation	+	Cwt	-	.000	130	-	00810	-
AND CONTROL OF THE CO					000			
Area of Crops Irrigated	+	Acres	3	ca ca	268	-	387.8-	-
Area of Pasture Irrigated	+	Acres	-	360	-	-	-31545	-
Pasture								
Introduced	+	Acres	5,275	51,550			Fear 1-	-
Improved Native	00 +	Acres	142,349	161, 351	2,764,457	25,000	13,600	- 8
Livestock								
	e o +	No	147,465	335,238	4,105,697	326,705	198,634	-
Holdings with Sheep	+	No	57	53	704	59	28	-
Beef Cattle	+	No	57,311	17,048	662,245	47,693	68,740	41,231
Holdings with Cattle for Meat Production	n +	No	121	49	1, 167	61	38	13
Dairy Cattle	+	No	261	955	5,544	91	18	5
Dairy Cows and Heifers on Commercial Da	iry							
Holdings	+	No	13	730	1,739	6	378.5-	2.002
Commercial Dairy Holdings	+	No	on l	2	13	_	999 1-	-
Pigs	+	No	19	960	1,666	- 128	64	-
Holdings with Pigs	+	No	6		55		3	32
Lambs Marked	+	No	18,429	44,661	665,562	21,734	27,991	10 012
Ewes Mated	+	No	35,226	175,994	1	99,063	91,851	37 732
Wool Clip			00,220	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,000,000	77,000	31,001	
Shoon Shows	*	No	154, 172	422, 924	4,917,306	296,509	238,634	
Wast Obtained (Coors)	* * *	Lb	11		39, 436, 560			-
Average per Fleece (Greasy)	*	Lb	8.58	7.00	1	7.76	8,26	
Whale Mills Produced		1,000	0.50	7.00	0.02	7.70	0,20	-
mental and control	+	Gal	17	11	257	7	2	4
Public Hospitals		Vai	17	10	251	/	2	
General: Beds	*	No		1.4	267	4		
In makingka Tanakad	*	No		14		4	7	~
	e o *		-	129	5,777	35	42	
Maternity: Beds	*	No	-	4	74	3	4	-
In-patients Treated	0 0	No	40	-	605	~	6	-
Local Government	*							
	*	\$1,000	204	210	4,693	307	249	139
	*	\$1,000	93	21	1,184	37	23	65
	5 0	\$1,000	304	218	6,229	345	278	185
	*	\$1,000	81	93	1,675	139	72	47
Value of Rateable Property: Urban	*	\$1,000	23	29	1,565	2	13	1
Other Other	*	\$1,000	2,967	2,771	40,122	2,072	1,066	822
Premises Supplied with Water	*	No	97	154	4,458	83	87	37
Average Daily Consumption of Water	*	1,000						
339 9 15 655		Ga I	24	(s)	2,366	63	(s)	15
Premises Connected with: Sewerage	*	No	_	30	2,340	299	868 04	-
Septic	*	No	125	21	795	37	39	64
Expenditure on Roads	*	\$1,000	77	83	1,207	63	101	81
Roads					,, 201	03	101	3.
Sealed	*	Miles	50	42	520	1	51	1
					1 !!	926		497
Other Formed	*	Milac	7001					44/
11 0	*	Miles	392	292	5,930		523	
11-6	3 6	Miles Miles Miles	125 567	44 378	3,580	668	300 874	418 916

	914,855 137 24,987 110 786 412 3 133 3 136,297 380,917	2	(h) {	38, 221 237 81, 724 15, 918 95, 011 5, 484 44 18, 411 25, 593 16, 287 173 5, 322 4, 671 61 179 14	9 60 - 149 3 330 - 38,203 325,238 62 1 86,444 59 792 644 6 100	80,625 375 192,155 21,734 301,902 10,788 40 10,936 64,810 165 1 25,839 244 3,308 2,119 34 752	21,049 170 37,911 2,906 84,476 3,053 - 1,869 32,804 118 1 23,889 49 357 243 3	17,986 127 33,173 5,031 61,249 759 30 6,843 31,713	157,89 96 344,96 45,73 542,64 20,41 11 76,26 480,158 345 345 345 345 167,847 637 13,240 10,642 138
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	288,292 1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	237 81,724 15,918 95,011 5,484 44 18,411 25,593 16,287 173 5,322 4,671 61 179	60 - 149 3 330 - 38,203 325,238 62 1 86,444 59 792 644 6 100	375 192,155 21,734 301,902 10,788 40 10,936 64,810 165 1 25,839 244 3,308 2,119 34	170 37,911 2,906 84,476 3,053 - 1,869 32,804 118 1 23,889 49 357	127 33,173 5,031 61,249 759 30 6,843 31,713 15,388 106 3,461 2,965	96 344,96 45,73 542,64 20,41 11 76,26 480,158 345 167,84 63 13,240
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	288,292 1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	81,724 15,918 95,011 5,484 44 18,411 25,593 	149 3 330 - 38,203 325,238 62 1 86,444 59 792 644 6 100	192,155 21,734 301,902 10,788 40 10,936 64,810 165 1 25,839 244 3,308 2,119 34	37,911 2,906 84,476 3,053 - 1,869 32,804 118 1 23,889 49 357	33,173 5,031 61,249 759 30 6,843 31,713	344,96 45,73 542,64 20,41 11, 76,26 480,158 345 167,84 63 13,240
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	288,292 1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	15,918 95,011 5,484 44 18,411 25,593 16,287 173 5,322 4,671 61 179	149 3 330 - 38,203 325,238 62 1 86,444 59 792 644 6 100	21,734 301,902 10,788 40 10,936 64,810 165 1 25,839 244 3,308 2,119 34	2,906 84,476 3,053 - 1,869 32,804 118 1 23,889 49 357	5,031 61,249 759 30 6,843 31,713 15,388 106 3,461 2,965	45,73 542,64 20,41 11 76,26 480,15 34 167,84 63 13,24
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	288,292 1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	95,011 5,484 44 18,411 25,593 16,287 173 5,322 4,671 61 179	330 - 38,203 325,238 62 1 86,444 59 792 644 6	301,902 10,788 40 10,936 64,810 165 1 25,839 244 3,308 2,119 34	3,053 1,869 32,804 118 1 23,889 49 357	759 30 6,843 31,713 15,388 106 3,461 2,965	20,41 11 76,26 480,15 34 167,84 63 13,24
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	5,484 44 18,411 25,593 16,287 173 5,322 4,671 61 179	330 - 38,203 325,238 62 1 86,444 59 792 644 6 100	10,788 40 10,936 64,810 165 1 25,839 244 3,308 2,119 34	3,053 - 1,869 32,804 118 1 23,889 49 357	759 30 6,843 31,713 15,388 106 3,461 2,965	20,41 11 76,26 480,15 34 167,84 63 13,24
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	18,411 25,593 16,287 173 5,322 4,671 61 179	38,203 325,238 62 1 86,444 59 792 644 6	10,936 64,810 165 1 25,839 244 3,308 2,119 34	1,869 32,804 118 1 23,889 49 357	30 6,843 31,713 15,388 106 3,461 2,965	76,26 480,15 34 167,84 63 13,24
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	18,411 25,593 16,287 173 5,322 4,671 61 179	325,238 62 1 86,444 59 792 644 6 100	10,936 64,810 165 1 25,839 244 3,308 2,119 34	32,804 118 1 23,889 49 357	6,843 31,713 15,388 106 3,461 2,965	76,26. 480,15. 34. 167,84. 63 13,24.
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	25,593 16,287 173 5,322 4,671 61 179	325,238 62 1 86,444 59 792 644 6 100	64,810 165 1 25,839 244 3,308 2,119 34	32,804 118 1 23,889 49 357	31,713 15,388 106 3,461 2,965	480,15 34 167,84 63 13,24
355,692 63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00	914,855 137 24,987 110 786 412 3 133 3 136,297	1,795,886 287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	16,287 173 5,322 4,671 61 179	62 1 86,444 59 792 644 6	165 1 25,839 244 3,308 2,119 34	118 1 23,889 49 357	15,388 106 3,461 2,965	34 167,84 63 13,24
63 5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8,00	137 24,987 110 786 412 3 133 3 136,297	287 187,790 270 1,046 428 3 257 8 232,991	> (h) <	173 5,322 4,671 61 179	1 86,444 59 792 644 6 100	1 25,839 244 3,308 2,119 34	1 23,889 49 357	106 3,461 2,965	167,84 63 13,24
5,139 48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00 5	24, 987 110 786 412 3 133 3 136, 297	187,790 270 1,046 428 3 257 8 232,991	} (h) <	173 5,322 4,671 61 179	86,444 59 792 644 6	25,839 244 3,308 2,119 34	23,889 49 357 243	106 3,461 2,965	167,84 63 13,24
48 146 10 - 60 2 46,969 133,134 407,902 3,264,036 8.00 5	110 786 412 3 133 3 136,297	270 1,046 428 3 257 8 232,991	(n) {	173 5,322 4,671 61 179	59 792 644 6 100	244 3,308 2,119 34	49 357 243	106 3,461 2,965	63 13,24 10,64
146 10 60 2 46,969 133,134 407,902 3,264,036 8.00 5 10 44	786 412 3 133 3 136,297	270 1,046 428 3 257 8 232,991		173 5,322 4,671 61 179	59 792 644 6 100	244 3,308 2,119 34	49 357 243	106 3,461 2,965	63 13,24 10,64
10 - 60 2 46,969 133,134 407,902 3,264,036 8.00 5	412 3 133 3 136,297	1,046 428 3 257 8 232,991		5,322 4,671 61 179	792 644 6 100	3,308 2,119 34	357 243	3,461 2,965	13, 24 10, 64
- 60 2 46,969 133,134 407,902 3,264,036 8.00 5	3 133 3 136, 297	3 257 8 232,991		61 179	6 100	34			
2 46,969 133,134 407,902 3,264,036 8,00 5	133 3 136,297	257 8 232,991		179	100		3		17
2 46,969 133,134 407,902 3,264,036 8,00 5	3 1 3 6,297	8 232,991				750		34	1)
46,969 133,134 407,902 3,264,036 8.00 5	136,297	232,991		14		102	356	223	1,61
133,134 407,902 3,264,036 8.00 5 10 44					9	30	10	17	8
133,134 407,902 3,264,036 8.00 5 10 44				600	12	-	-		1
3,264,036 8.00 5		104, 300		400	40	~	420	ase	4
3,264,036 8.00 5	1,139,654	2,082,699			50	520	GES.	spe spe	5
8 ₀ 00 5 10 44	9,096,193			æ	225	600	-	GE C	22
10 44	7.98	7.99		œ	4.50	680	100	Per Per	4,5
44	28	43		938	94	384	61	580	2,058
	30	51	172	•	OM ON	530	42	8	22
4	800	921	2,950		90	cas	995	296	4,24
	8	19	46	=======================================	care .	0%	11	2	5
	75	81	281	360	ವಾ	-	146	32	45
189	677	1,561	1,436	260	163	1,121	442	305	3,72
56	50	231	303	85	45	354	35	98	92
259	773	1,840	1,815	353	194	1,588	498	402	4,85
87	233	578	334	137	57	413	190	118	1,24
20	131	167	11,073	92	4	4,679	609	583	17,04
2,292	5,679	11,931		2,266	963	10,981	1,080	1,968	17,25
100	475	782	5,560	116	35	1,497	611	585	8,40
50	600	728	1,726	40	20	405	226	135	2,55
7	475	475	3,015	GD	Gas Care	a. 30	gar,		3,01
32	3	175	739	148	35	500	523	236	2,18
68	135	448	221	160	65	361	123	130	1,06
6	117	175	63	88	64	301	150	83	74
340	1,093	3,379	2	215	259	639	111	44	1,27
186	497	2,069	2	337	257	839	41	123	1,59
532	1,707	5,623	67	640	580	1,779	302	250	3,61

TABLE 3 (continued)				62					
Item		Constant and	Unit	Charters Towers	Towns≂ ville	Ayr	Bowen	Dalrymple	Thurin- gowa
Fertiliser Applied									
Area of Crops Fertilised	0.0	+	Acres	h	Г	59,586	4,070	348	5,697
Area of Pasture Fertilised	0 0	+	Acres			871	632	2,346	3,265
Fertiliser Used: Straight Nitrogenous		+	Cwt	les es l		120,302	1,253	30	19,403
Superphosphate		+	Cwt			15,579	2,233	3,999	7,427
Other and Mixed	0 0	+	Cwt	Ira sa It		118,820	13,411	814	12,183
Irrigation	0.0								
Area of Crops Irrigated		+	Acres			71,589	3,753	794	5,573
Area of Pasture Irrigated		4	Acres			1,582	298	133	298
Pasture	0.0		1			,,,,,			230
Introduced			Acres			4,382	31,456	5,148	9,428
Improved Native			Acres			46,295	296,496	199,656	26,205
Livestock	• 6	•		and the same of th		10 , 2 3 0			
Sheep	0 0	+	No			DIA.	109	536	191
Holdings with Sheep	0 0	+	No	> (h)	(h) <	77 40 4	2	8	3
Beef Cattle		+	No			37,404	177,976	349,471	28,094
Holdings with Cattle for Meat Product		+	No			84	160	241	94
Dairy Cattle	0 0	4	No			444	491	791	337
Dairy Cows and Heifers on Commercial [Jairy					ACTE	007	747	000
Holdings	9 0	+	No			175	227	313	229
Commercial Dairy Holdings	0 0	+	No			3	4	5	2
Pigs	00	+	No			343	482	846	2,692
Holdings with Pigs	0 0	+	No			19	15	23	34
Lambs Marked	00	*	No			on on	39	53	11
Ewes Mated	00	4	No			Car Car	50	114	8
Wool Clip		*	l NI				00	6.00	4.05
Sheep Shorn	6 0	*	No			en	86	608	107
Wool Obtained (Greasy)	9 9	*	Lb			-	428	3,529	834
Average per Fleece (Greasy)	0 0		Lb			CED	4.98	5.80	7,79
Whole Milk Produced	0 0	+	1,000 Gal			7.6	05	5.7	00
Public Hearitals			Gai		-	31	85	57	22
Public Hospitals General: Beds		*	No	56	519(f)	110	76		
	0 0	*	No	1.080	7,721(f)	119		400	
In-patients Treated Maternity: Beds	0 0	*	No	1,000	42	2,230	1,374		~
In-patients Treated	9 6	*	No	158		32		965	-
Local Government	0 0		INO	136	1,032	536	212	CE .	
ONECHNOTIVE CHILDREN CHILDREN CHILDREN CHILDREN CHILDREN CHILD		*	\$1,000	286	3,508	844	848	358	150
From Loans	90	*	\$1,000	74	1,259	63	177	52	46
Total Expenditure, All Funds	0 0	*	\$1,000	368	5,028	1,062	943	423	210
Rates Collected, All Funds	0 0	*	\$1,000	83	1,767	416	314		72
Value of Rateable Property: Urban	0 0	*	\$1,000	566	41, 414	3,600	758	128	292
Other		*	\$1,000	500	73	6,375	1,803	4,580	1,088
Premises Supplied with Water		*	No.	2.702	16,543				48
Average Daily Consumption of Water	e 0	*	1,000	2,102	10,045	2,237	2,248	73	40
The age party consumption of water.	0 0		Ga 1	900	7,500	960	1 106	75	5
Premises Connected with: Sewerage		*	No	900	10,963		1,106		5
Septic	0 0	*	No	464	2,797	922	1,090	39	45
Expenditure on Roads	0 0	*	\$1,000	84	889	347	175	187	80
Roads	00		*,,000	04	003	341	175	187	80
Continuement metratio		*	Miles	41	208	308	158	110	152
011 5	p c	*	Miles	4	38	183	591	116	85
	0 0	*	Miles	17	13	139		2,044	162
T	00	*	Miles	62	259	630	411	533	399
lotal	07		PITTES	02	239	630	1,160	2,693	223

TOWNSVILLE	Cairns	Atherton	Cardwell	Douglas	Eacham	Herber- ton	Hinchin- brook	Johnstone	Mareeba
69,701	, ,	2,836	14,890	13,676	2,368	1,834	58,398	51.794	9,121
7,113	1 0,00	939	17,526	72	3,022	753	652	499	1,960
140,988		1,533	46,129	13,348	3,672	307	148,875	57,161	10,077
29,238	I arrair	3,272	27,633	4,712	6,943	2,655	41,214	18,214	7,642
145,228	13.84	12,701	50,119	73,099	4,056	11,940	153,676	277,124	87, 165
81,709	88	1,273	166	ase	245	840	795	39	9,983
2,311	1 55	260	9	100	96	57	60	10	652
50,414	- 600 Ar	22,156	26,876	7,854	77,031	15,469	6,279	18,353	9,314
568,652	1 323 F	4,523	15,547	2,403	9,208	28,221	6,279	5,166	60,337
836		94	ge ge	ger.	977 mo	o o	G99	con	258
13		2	an	900	-	on.	-	98016 211	1
592,945	(h) {	3,735	8,480	4,595	4, 262	38,764	19,859	6,363	108,198
579		88	46	39	95	69	69	102	110
2,063	899	5,843	80	73	23,540	3,886	527	1,793	924
944		5,634	5	4	23,467	3,689	222	1,455	796
14		100	-	-	331	46	4	27	20
4,363		3,378	92	125	2,322	420	372	283	794
91		119	4	1	156	26	15	12	38
103		15	-	\$20	car	-		-	-
172		20	08 -	600	-	-	-	~	etal essel
801		101	-	co.	628	CRIS	42	-	715
4,791		650	C. F. Can	-	-	can	293	-	6,200
5.98		6 , 44	20 30 ao	857	000 1		6.98	000000	8,67
195	3	1,453	8	5	5,784	884	43	311	106
770(f)	267	108	52	40	CM 120	51	121	153	90
12,405(f)	4,811	1,908	1,397	888	0M 00	1,032	2,667	3,755	1,656
104	35	20	12	7	011	7	22	23	20
1,938	797	257	168	96	G G	86	392	469	340
5,994	1,473	276	426	337	260	198	778	1,068	667
1,671	256	79	163	41	54	34	155	277	235
8,034	1,872	369	489	351	347	249	994	1,276	942
2,780	741	121	158	118	121	64	426	450	281
46,647	8,954	788	1,307	420	177	87	8,148	3,680	3,947
13,919	90	802	1,120	903	1,166	670	2,598	3,266	6,896
23,851	8,076	1,216	1,157	963	644	720	1,679	3,938	1,911
10,546	3,889	500	660	600	250	325	551	1,265	1,201(t
12,053	2,781		-		æ	290	œ	-	-
4,601	3, 175	1,094	768	482	524	328	1,431	2,613	1,110
1,762	372	87	171	74	97	69	325	443	257
983	92	123	112	67	78	128	170	200	184
2,945	17	261	117	100	290	261	360	178	434
1,275	1	11	219	103	21	91	200	127	770
5,203	110	395	448	270	389	480	730	505	1,388

ABLE 3 (continued)				53	64					
ltem				Unit	Mulgrave	CAIRNS	Thursday Island	Cook	PENINSULA	Burke
Fertiliser Applied										
Area of Crops Fertilised	0	0.0	+	Acres	51,053	205,969	1 288 1	133	133	20
Area of Pasture Fertilised		0 0	+	Acres	191	25,614	989	10,747	10,747	
Fertiliser Used: Straight Ni:	trogenous		4	Cwt	64,528	345,630	2882	-	_	DAT -
Superphospha	ate	00	4	Cwt	17,490	129,775	I STORE	11,114	11,114	-
Other and M	ixed	0 0	+	Cwt	224,762	894,642	Horist	454	454	CAT -
Irrigation										
Area of Crops Irrigated		0 0	+	Acres	1,087	14,428	800.1	26	26	
Area of Pasture Irrigated		0.8	+	Acres	-	1,235		72	72	3 90
Pasture										
Introduced	0	0.0	+	Acres	1,989	185,321	aar sé	14,099	14,099	17
Improved Native		00	+	Acres	2,013	133,697		1,292	1,292	64,103
Livestock		0 0		1.00	2 9					0 1, 100
Sheep	0	0 0	+	No	and the same of th	352	100	-	8-	_
Holdings with Sheep			+	No		3		-	8-	
Beef Cattle			4	No	924	195,180	(h) <	105,226	105,226	126,547
Holdings with Cattle for Mea				No	45	663		79	79	30
Dairy Cattle				No	292	36,958	1	156	156	40
Dairy Cows and Heifers on Cor				110	Le JE.	30,330		100	100	40
11 1 1 2			+	No	162	35, 434		5	5	
		20		No	3	531			9	229
D:		• 0	*	No				75	75	
		0 0	4.		1,233	9,019			4	4
Holdings with Pigs .		0 0	+	No	12	383		4	4	34
Lambs Marked	0	00	*	No	ans.	15			-	111
Ewes Mated	•	0 •	*	No	-	20		-	900	ex
Wool Clip			*			0.50	The state of the s			
Sheep Shorn	0	0 0	*	No	Ga Ca	858		(20)		107
Wool Obtained (Greasy)	0		*	Lb	-	7,143	0.80	-	OND.	34
Average per Fleece (Greasy)		0 0	*	Lb		8.33		CED	-	
Whole Milk Produced	0	0 0	+	1,000						
				Gal	49	8,644	L 6883 L	12	12	4
Public Hospitals										
General: Beds		0.0	*	No	80	962	151	36	187	6
In-patients Treated			*	No	1,394	19,508	1,585	680	2,265	113
Maternity: Beds	0	0 0	*	No	23	169	20	3	23	2
In-patients Treate	ed		*	No	242	2,847	295	37	332	5
Local Government							TOTAL STATE			
Receipts: From Revenue	0	0 0	*	\$1,000	728	6,211	92	172	264	86
From Loans	0	0 3	*	\$1,000	218	1,512	(C) (w)	8	8	13
Total Expenditure, All Funds		0 0	*	\$1,000	897	7,786	93	192	285	97
Rates Collected, All Funds		0 0	*	\$1,000	344	2,824	10	33	43	36
Value of Rateable Property: 1	Urban	0 0	*	\$1,000	1,245	28,753	86	32	118	3
	Other	0 0	*	\$1,000	3,431	20,942	MODEL COR	606	606	517
Premises Supplied with Water			*	No	3,113	23,417	328		328	34
Average Daily Consumption of			*	1,000						
Calific F Pac F FRA				Gal	698	9,939	75	tao -	75	10
Premises Connected with: Sewe	erage	0 0	*	No	626	3,697	- m	990	-	or I a
Sept			*	No	2,244	13,769	149	23	172	8
Expenditure on Roads		20	*	\$1,000	295	2,190	31	143	174	34
Roads				,,,,,,		29,00	3.	143	0,7-4	3-
Sealed			*	Miles	198	1,352	3	e=11	14	
011			*	Miles	134	2, 152	5	704	709	160
11.6		0 0	*	Miles	242	1,785	1	901	902	534
Unformed	0	0.0	*	Miles	574	5,289	9	1,616	1,625	696
Total		0 0								

Carpen- taria	Cloncurry	Croydon	Etheridge	Flinders	McKinlay	Mount	Richmond	NORTH- WESTERN	TOTAL QUEENSLAND
1980	CS0	GE GE	3	2	65	-	60	130	882,986
oldes-1	un estance o	9 101 (-)	120	10 80 11 m	ha Jaldr-b	an an	annudan e	120	131,300
0.70	of benice.	need -v	15	a vaofos -	STORT OF		40	55	1,164,660
cmo	900		115	\$31.3 mm on (120	-	GD GD	235	665,174
(go)	on on	ensdala8	38	15	600	op.	ansdal as	53	2,459,912
60	8	Aervio 1	115	2	65	4	152	345	297,288
-	-	en		003	any	One	H blad -	∞ w	35,246
2,160	40,530	ern somoole	2,637	Cons		9101119	- yilligooniiiy -	45,344	3,738,807
-	12,200		130	180,390	20,270	5	9,011	286,109	33,249,379
co.	118,886	MCCA BATTLE	EM DI ADES	1,100,856	1,007,280	900	775,964	3,002,986	18,384,484
coo	24	-	-	137	123	ano.	96	380	5,852
09,818	185,454	38,025	135,354	97,928	91,304	120,259	72,469	1,177,158	5,929,998
29	79	20	65	141	95	84	18	561	19,676
21	84	2	62	500	278	Can Can	227	1,214	957,945
1		a 6	1	32	12		10	56	918,654
80	Gar.	-	in.	1	80	æ	cas	1	13,114
5	69		15	26	600	629		746	417,235
1	4	-	1	2	on on	4	-	13	9,780
Gar.	16,709		-	115,459	120,949		89, 159	342,276	1,796,001
80	40,868	a	69	369,305	357,824	100	311,895	1,079,892	5,582,331
GB	149,879	a	bassed bas	1,285,625	1,120,921	- T	945,024	3,501,449	20,711,627
600	1,158,017	600	450	10,210,741	8,590,578		7,213,562	27,172,898	160,066,703
	7.73	GSS .	00	7.94	7.66	001	7.63	7.76	7.73
2	3	(k)	3	16	10	œ	9	47	212,914
17	44	14	13	32	15	74	20	235	11,319(
392	1,066	139	180	629	375	4,544	329	7,767	217,990(
2	8	60	4	9	4	17	4	50	1,954(
36	121		000 000 000 000 000 000 000 000 000 00	107	31	615	46	961	36,875(
262	433	78	138	492	366	1,830	325	4,010	147,588
46	90	35	81	118	110	784	111	1,388	34,226
344	663	116	200	598	412	2,414	397	5,241	186,226
79	161	14	53	242	213	438	104	1,340	48,376
10	331	2	9	171	91	760	115	1,492	730,349
953	926	153	789	5,464	4,354	3,250	3,890	20,296	379,787
85	600	GE.	74	572	328	4,022	333	6,048	386,244
83	45	- CD	35(t)	339	(s)	3,938	305	4,755	139,950
	œ	on	GID CITE	504	241	895	225	1,865	191,145
39	215	5	25	91	12	1,730	11	2,111	93,556
136	213	44	89	126	107	261	132	1,142	30,773
87	142		5	61	104	166	10	577	15,555
436	485	237	819	991	1,727	310	644	5,809	62,657
720	558	322	210	276	17	76	600	3,313	43,340
1,243	1,185	559	1,034	1,328	1,848	552	1,254	9,699	121,552

NOTES TO TABLES

- (a) Preliminary, subject to revision when final figures become available.
- (b) Excess of births over deaths.
- (c) As individual statistical returns are confidential, statistics are not available for separate publication where there are less than three informants. In Table 1 factory statistics have been combined for the following areas and are shown in total in the column for the first-mentioned area:

Brisbane
Statistical Division
Ashgrove - The Gap
Aspley - Bald Hills
Indooroopilly - Kenmore
Boondall - Nudgee

Outside Brisbane
Statistical Division
Redland - Pine Rivers
Kolan - Perry
Gooburrum - Woongarra
Quilpie - Bulloo
Livingstone - Broadsound
Barcaldine - Ilfracombe
Isisford - Barcoo, Boulia
McKinlay - Carpentaria

- (d) Not available for separate publication.
- (e) Including 10 square miles of Brisbane River not included within statistical areas.
- (f) Public hospitals other than those under hospitals boards are included as under:

General: Brisbane .. Mater Children's

Mater Misericordiae

Mount Olivet

Gold Coast .. Greenhaven

Toowoomba .. St Vincent's

Townsville .. Fantome Island Lazaret

Maternity: Brisbane ... Mater Mothers'
Toowoomba ... St Vincent's

(g) Each of the Shires of Albert, Beaudesert, Caboolture, Moreton, Pine Rivers, and Redland have been divided between Brisbane Statistical Division and Moreton Statistical Division and statistics are shown as follows:

Table 1 (except for Retail Establishments, Motor Vehicles Registered, and Traffic Accidents)

The parts of these shires in Brisbane Statistical Division are shown in total in the column headed "Parts of Shires in B.S.D.".

Complete shire figures appear in the Moreton Statistical Division section. As the totals for that Division include only the respective portions of the "split" shires, the sums of all the Local Authority Areas in that division exceed the totals shown for the Division itself.

Table 1 (Retail Establishments, Motor Vehicles Registered, and Traffic Accidents) and Tables 2 and 3

As it has not been possible to dissect this information on the "new" basis, all Local Authority Areas in Brisbane Statistical Division, except Brisbane City, have been included as part of Moreton Statistical Division.

- (h) Included with contiguous shire. See detailed explanation on page 2.
- (i) Including 1 factory on Russell Island (unincorporated).
- (j) Including statistics for unincorporated areas as follows:

Peninsula Nth West.
. Stat. Div. Stat. Div.
352 465
684
1,431 18
1,517 20
2,948 38
599 79
on on
_
>

NOTES TO TABLES (continued)

(j) (continued)

<u> tem</u>	Moreton Stat. Div.	Rton Stat. Div.	Mackay Stat. Div.	Cairns Stat. Div.	Peninsula Stat. Div.	Nth West. Stat. Div.
Schools (continued)						
Secondary Pupils						
Government Schools: Males	900	-	-	7	_	-
Females	-	900	-	14	-	-
Non-government Schools: Males	œ	639	-	_	-	-
Females	on	on on		_	_	-
Total Secondary Pupils	900	-	-	21	-	-

- (k) Less than half the final digit shown.
- (1) Including statistics for unincorporated area (Torres Strait Islands) as follows:

Births	0 0	Males	49		Schools:	Government		0 0	• a	13
		Females	62			Non-government	3 9		ه ه	3
		Total	111			Total	a •			16
Deaths	0 0	Males	18						Primary	Secondary
		Females	18		D 11	C		Malaa	7 1 1	
		Total	36		Pupils:	Government School	s		344	-
Infant Deat	he	Total	7					Females	376	-
						Non-government Sc	hools	Males	155	4
Natural Inc	rease	0 @	75					Females	158	5
Value of Bu	ilding	Approval	s x	\$1,000	15	Total			1 027	9
Dwellings A	pprove	d	X	No	2	IOLAI		0 g	1,033	9
Dwellings C	complet	ed	X	No						

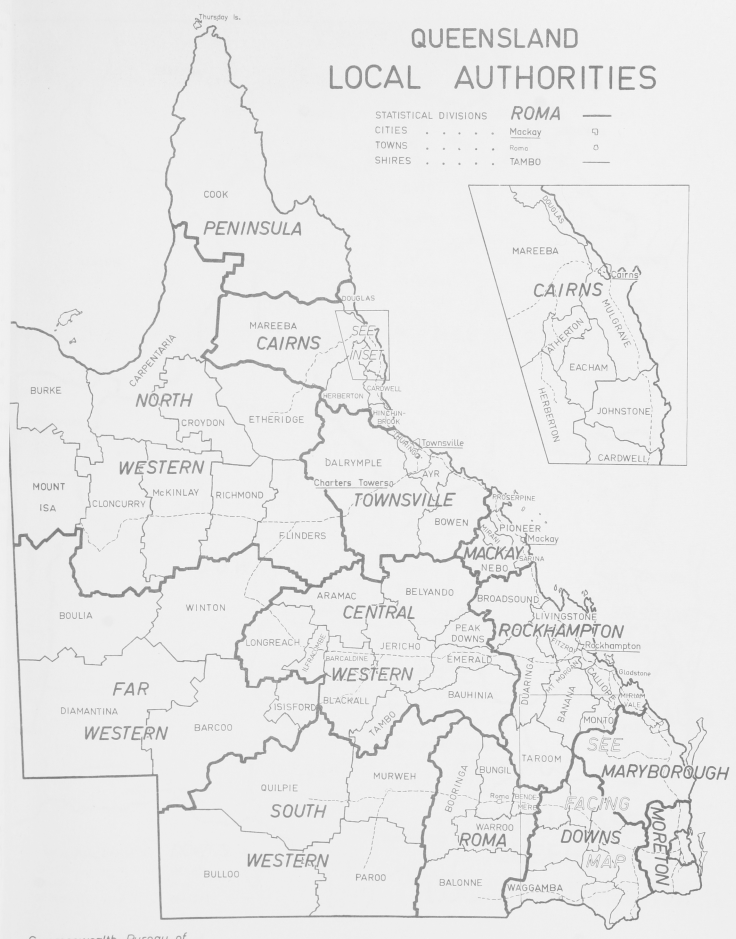
- (m) Including migratory population: Males, 466; Females, 375; Total, 841; i.e., persons not elsewhere enumerated who spent census night on ships, long distance trains, motor coaches, or aircraft.
- (n) Excluding hay from permanent pastures.
- (o) Fruit production, Stanthorpe Shire:

				Estimated	Acreage	Production
				Not Bearing	Bearing	Bushels
Apples	0 0	• •	0 0	3,849	8,850	1,327,392
Pears	0 0		0 0	528	606	102,483
Peaches	0 0	0 0	• •	320	1,420	171,337
Apricots	• 0		0 0	90	300	23,448
Plums	0 0			210	1,760	117,232
Nectarines	9 0	0 0		53	61	6,721
						Lb
Grapes	0 0	6 0	9 9	208	2,012	8,292,968
						Bushels
Other	9 0	9 0	• •	7	24	1,359

(p) As from 1 July 1963, the Shire of Barkly Tableland was abolished and incorporated with portion of the Shire of Cloncurry to form the Shire of Mount Isa. Statistics of retail establishments resulting from the Census of Retail Establishments of 1961-62, and of motor vehicles from the Census of Motor Vehicles of 31 December 1962, relate to the former shires and are not applicable to the present Shires of Cloncurry and Mount Isa. Details are set out below.

Retail Establishments				Barkly Tableland	Cloncurry
Total Establishments	0 0	O 9	No	8	174
Value of Retail Sales	0 0	. 0	\$1,000	340	14,548
Value of Retail Stocks	٥٥	e o	\$1,000	46	1,778
Motor Vehicles Registered					
Cars and Station Wagons	0.0	9 8	No	41	3,250
Commercial Vehicles	0 9	0 0	No	116	2,306
Motor Cycles (incl. Scoot	ers)	6 9	No	3	305
Total	6 0	0 0	No	160	5,861

- (q) Including details for former Shires of Barkly Tableland and Cloncurry.
- (r) Included in South-Western Statistical Area (Other Brisbane City).
- (s) Not available.
- (t) Part consumption only. Particulars for some waterworks supplying this shire are not available.



Commonwealth Bureau of

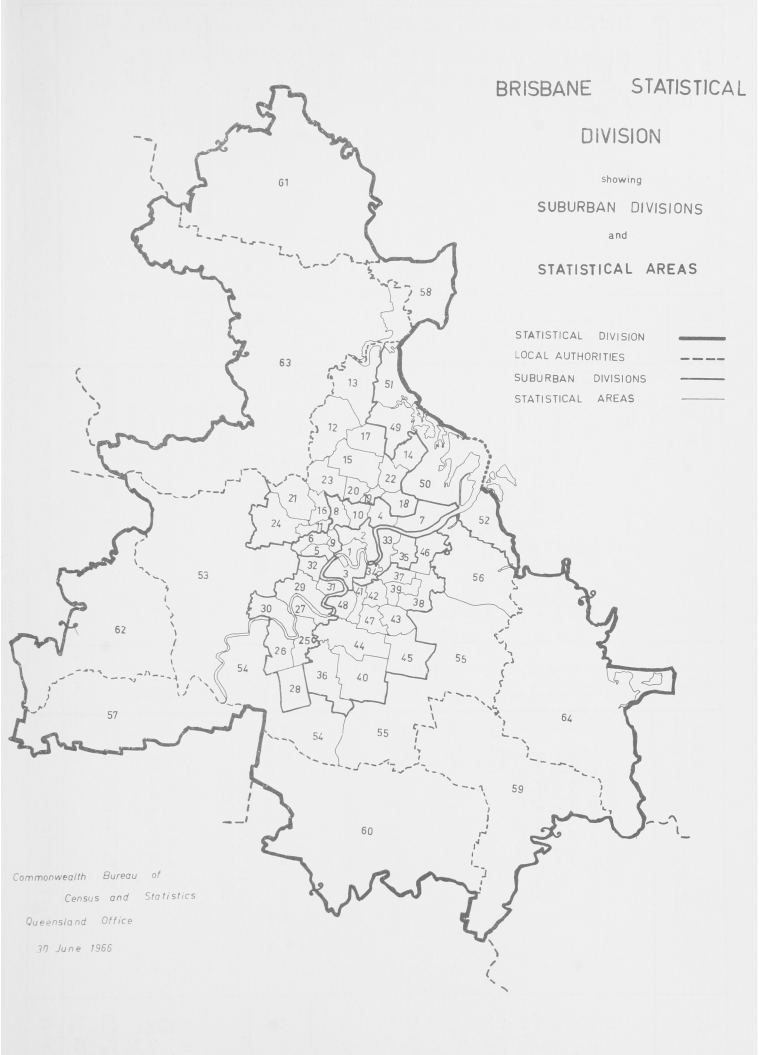
Census and Statistics

Queensland Office

30 June 1966



Commonwealth Bureau of
Census and Statistics
Queensland Office
30 June 1966



Key to Statistical Areas of Brisbane Statistical Division.

	Statistica	al Area		Area	Statistical Area		Area	Statistical Area	Area
				Sq Ml		ell Secretal Cumb Statement Cu	Sq Ml		Sq Ml
Cit	• •	0 0		7.87	Western Suburbs (contd)			Other Brisbane City	175.52
1	City		9 0	1.81	27 Graceville		1.75	53 Western	73.29
2	North City			3.31	28 Inala		4.27	54 South-Western	29.08
3	South City			2.75	29 Indooroopilly		4.42	55 South-Eastern	54.14
					30 Kenmore	0.0	4.05	56 Eastern	19.01
Nor	th Side Inner	Suburbs		14.59	31 St Lucia		1.34	70 1100 00111	
2102		Dabar bb	• •		20 11		1.81	Total City of Brisbane	
4	Ascot	0 0	0 0	2.25	32 Toowong	0 0	1.01	(excluding Area of River)	375.00
5	Fernberg	0 0		1.47	South Side Inner Suburbs		6.39	y mendanin's andre a deres designed recording a committee or an entire automation and entire and en	317.00
6	Ithaca	• •		1.71	South Side Timer Suburbs		0.39	Area of River within bound-	
7	Meeandah	0 0	0 0	4.30	33 Balmoral		2.52	aries of City of Brisbane	10.00
8	Newmarket	0 0		1.96	34 East Brisbane		1.19		
9	Normanby			1.02	35 Morningside		2.68		
10	Windsor			1.88				The state of the s	30E 00
					South Side Outer Suburbs		51.53	Total City of Brisbane	385.00
Nor	th Side Outer	Suburbs		56.58	2		S. AND DESCRIPTION OF THE PARTY		
11	A - 7	Control and the Control of Contro		distribution providence and the second	36 Archerfield	0 0	7.08	Cities Other than Brisbane	
111	Ashgrove	Ø G	0 0	1.43	37 Camp Hill	0 0	1.84	City	60.53
12	Aspley	• 0	0 0	7.77	38 Carina	0 0	4.02	Elitricitati Trinsminini	Benzalania (Como Como Alexandro
13	Bald Hills	0 0	0 0	8.46	39 Chatsworth	0 0	2.02	57 Ipswich	47.00
14	Banyo			3.13	40 Cooper's Plains	0 0	8.15	58 Redcliffe	13.53
15	Chermside		0 0	5.94	41 Ekibin	9 9	1.57		
16	Enoggera	• •		1.89	42 Greenslopes	• •	1.87	Shires	507.48
17	Geebung	0 0	0 0	3.69	43 Holland Park		3.09	municipalitation of participation (Control of Control o	
18	Hendra		0 0	2.50	44 Moorooka	0 0	7.12	59 Albert (Part)	67.68
19	Kalinga	9 0		1.03	45 Mount Gravatt	0 0	6.42	60 Beaudesert (Part)	91.20
20	Kedron	0 0	0 0	1.69	46 Murarrie	0 0	3.87	61 Caboolture (Part)	78.24
21	Mitchelton	0 0		4.89	47 Tarragindi		2.31	62 Moreton (Part)	52.32
22	Nundah		6 6	2.70	48 Yeronga	9 6	2.17	63 Pine Rivers (Part)	136.44
23	Stafford			4.20				64 Redland (Part)	81.60
24	The Gap	• •		7.26	Bayside		37.66		
				-1 -1	49 Boondall		5.79		
Wes	tern Suburbs	• 0		24.86	50 Nudgee		18.44		
25	Corinda			3.14	51 Sandgate		5.82	TOTAL BRISBANE STATISTICAL	
26	Darra			4.08	52 Wynnum		7.61	DIVISION	953.01
20	Dalla	• •	• •	1 4.00) c "y minimi	9 0			